



TRANSTAR[®]

AUTOBODY TECHNOLOGIES, INC.

Repair | Refinish | Detail

PLASTO-MEND TPO ADHESION PROMOTER

Plasto-Mend TPO Adhesion Promoter is formulated for the repair of all polypropylene (PP) and Thermo Plastic olefin (TPO) parts. **IMPORTANT:** Plasto-Mend TPO Adhesion Promoter must be used for flexible and semi rigid (TPO) repairs to avoid failure.

Part:	1021, 1023-F, 1025
Color:	Light Yellow (Amarillo Claro)
Size :	Gallon (3.78 L), 16 fl oz Aerosol (473 ml), 5 Gallon (18.95 L)
Net Weight :	13 oz (369 g)
Quantity:	2/case , 6/case , 1/case



MUL-TIE ADHESION PROMOTER & TIE-COAT (MID-COAT ADHESION PROMOTER)

Transtar's Mul-Tie Adhesion Promoter & Tie-Coat greatly enhances the adhesion, appearance and durability of virtually all types of finishes, even when applied over difficult types of plastics, such as TPO and polypropylene. Mul-Tie Adhesion Promoter & Tie-Coat can be used under primers on flexible and rigid plastic parts, as a tie-coat between fresh or existing primer and basecoat, and for edging and blend areas. It is excellent for use on fiberglass, SMC, PUR, PC and over properly prepared primers and coatings. Mul-Tie Adhesion Promoter can be used on aluminum and steel as a tie coat for clearcoating these substrates directly.

Part :	1031, 1033, 1034
Color :	Amber
Size :	Gallon (3.78 L), 16 fl oz Aerosol (473 ml), Quart (0.946 L)
Net Weight :	12.75 oz (361 g)
Quantity:	2/case, 6/case , 4/case



ADHESION PRIMER

This unique combination of adhesion promoter and primer provides significant labor and cost savings. It can save up to 2 hours of labor when prepping a raw or previously primed bumper or plastic part. Adhesion Primer is a single-component non-sanding primer suitable for TPO & RIM substrates. It is fast drying and offers excellent adhesion. It is available in 3 colors to best suit your needs.

Part:	1074, 1084, 1094
Color:	White, Gray, Black
Size:	Quart (0.946 L)
Quantity:	6/case



OEM FLEX PRIMER BLACK

This ready-to-spray OEM primer is formulated for use on plastics, composites and metal. Its unique high-build formula provides a flexible coating with good resistance to chipping and cracking. Also, it provides good inter-coat adhesion for various automotive topcoats.

Part:	1161
Color:	Black (Negro)
Size:	Gallon (3.78 L)
Quantity:	2/case



HYDROFLEX® SUPER HI-BUILD WATERBORNE PRIMER SURFACER

Hydroflex® SUPER HI-BUILD is a ready-to-spray waterborne acrylic urethane primer surfacer designed for professional refinishing of both thermoset and thermoplastic substrates. This product has superior fill and build properties and provides outstanding adhesion and topcoat holdout. This low odor, easy-to-apply formula can be topcoated with most basecoat/clearcoat products (water and solvent) and single stage (enamels, urethane and polyurethane). **DO NOT** apply material when temperature is below 60°F (15°C).

Part:	1221, 1225
Color:	Black (Negro)
Size:	Gallon (3.78 L), 5 Gallon (19.85 L)
Quantity:	4/case, 1/case



HYDROFLEX® WATERBORNE PRIMER

Hydroflex® is a flexible, low V.O.C. waterborne primer surfacer, designed for professional refinishing of thermoplastic and thermoset substrates. It provides outstanding hold-out and adhesion. It has fast filling characteristics and sands easily without clogging paper. Hydroflex® can be directly topcoated with alkyd enamels, acrylic enamels, lacquer and acrylic urethane basecoat/clearcoat systems. Note: Hydroflex is temperature sensitive. **DO NOT FREEZE**. Product must be stored above 45°F (7°C). **DO NOT** apply material when temperature is below 60°F (15°C).

Part:	1231, 1235
Color:	Black
Size:	Gallon (3.78 L), 5 Gallon (19.85 L)
Quantity:	4/case (cartón), 1/case



UNIVERSAL QUICK ADHESIVE

Universal Quick Adhesive, #1458, is a fast-curing, urethane adhesive designed for plastic repairs. #1458 is ideal for quickly repairing bumper tabs, brackets, headlight buckets and grills. It is an excellent choice for bonding backer panels, moldings, emblems and most small plastic, metal and aluminum parts. Universal Quick Adhesive is specially formulated for most automotive plastics, (including TPO, PP, PE) as well as metal, SMC, and fiberglass. This high strength adhesive is sandable and offers great featheredging characteristics with no pinholing.

Part (Parte):	1458
Color (Color):	Gray (Gris)
Size (Tamaño):	7 fl. oz. (200 ml)
Quantity (Cantidad):	6/case (cartón)

Additional mix nozzles are available 6/bag, part #1700N.



PLASTO-MEND UNIVERSAL PLASTIC REPAIR

Plasto-Mend Universal Plastic Repair, 1468-G, is an epoxy-based, easy-to-sand adhesive with superior feather edging qualities. 1468-G was specially designed for basic cosmetic repairs of all types of plastics including: ABS, TPO, PP, PU, and others. 1468-G is also excellent for repairs to body panels, grills, composite bumpers, headlamp housings, interior plastics and more.

Part (Parte):	1468-G
Color (Color):	Gray (Gris)
Size (Tamaño):	7 fl. oz. (200 ml)
Quantity (Cantidad):	6/case (cartón)



PLASTO-MEND RIGID PLASTIC REPAIR

Plasto-Mend Rigid Plastic Repair, #1478, is a high strength, epoxy-based, adhesive designed to work on all rigid substrates such as PC, SMC, BMC, and fiberglass. It can be used to bond plastic to: plastic, steel, aluminum, and other rigid substrates. Most common repairs include: rejoining cracked or broken panels, sectioning rigid parts, or as a filler material for repairing cracks, holes, and gouges.

Part (Parte):	1478
Color (Color):	Gray (Gris)
Size (Tamaño):	7 fl. oz. (200 ml)
Quantity (Cantidad):	6/case (cartón)



DOOR SKIN ADHESIVE - 50 MINUTE

Door Skin Adhesive is a 50 minute, multi-use glass sphere filled epoxy adhesive that provides a superior bond. The glass spheres in the product assist in obtaining the proper bond line thickness. #1728 is suitable for all non-structural panel bonding applications of metal, aluminum, fiberglass and SMC. This product is ideal for door skins, and can also be used on fenders, quarter panels, cab corners, and small and medium sized panels.

Part (Parte):	1728
Color (Color):	Gray (Gris)
Size (Tamaño):	7 fl. oz. (200 ml)
Quantity (Cantidad):	6/case (cartón)



PANEL BONDING ADHESIVE - 90 MINUTE

Panel Bond Adhesive is a 90 minute, multi-use glass sphere filled epoxy adhesive that provides a superior bond and seals the panel being bonded. The glass spheres in the product assist in obtaining the proper bond line thickness. #1738 is suitable for all non-structural bonding applications of metal, aluminum, fiberglass and SMC, including door skins, roof skins, fenders, quarter panels, cab corners, and medium and large sized panels.

Part (Parte):	1738
Color (Color):	Gray (Gris)
Size (Tamaño):	7 fl. oz. (200 ml)
Quantity (Cantidad):	6/case (cartón)



SUPER STICK TRIM ADHESIVE - 50 STATE COMPLIANT

Super Stick Trim Adhesive is a fast drying, super strength adhesive. It offers an adjustable spray valve for a wide variety of spray patterns and provides less waste and overspray. This unique **methylene chloride free formula** can be used to bond carpet, urethane foam, insulation, supported vinyl, wood, paper, hood pads and headliners to most substrates.

Part (Parte):	4063-F
Color (Color):	Clear (Claro)
Size (Tamaño):	24 fl oz Aerosol (740 ml)
Net Weight (Peso Neto):	15.75 oz (446 g)
Quantity (Cantidad):	6/case (cartón)



URETHANE SEAM SEALER

Urethane Seam Sealer is a one component flexible polyurethane seam sealer that quickly cures to a permanent flexible sealant without shrinkage and is paintable in one hour. Designed for sealing interior and exterior body joints, this product can duplicate OEM appearance.

Part (Parte):	4122
Color (Color):	White (Blanco)
Size (Tamaño):	10.3 fl. oz. (305 ml)
Quantity (Cantidad):	6/case (cartón)



ULTRA FLEX™ SEAM SEALER

Ultra Flex™ Seam Sealer a solvent-based seam sealer that provides fast paint times with outstanding tooling. Can be painted in 30 minutes. Product provides excellent adhesion on a variety of surfaces. Can be used to seal any body seam against moisture or dust and to finish skin panels.

Part (Parte):	4157, 4167
Color (Color):	Beige (Amarillento), Black (Negro)
Size (Tamaño):	11 fl. oz. Cartridge (325 ml Cartucho)
Quantity (Cantidad):	12/case (cartón)



ULTRA FLEX™ BRUSHABLE SEAM SEALER

Ultra Flex™ Brushable Seam Sealer is a flexible, fast-skinning, brush grade formula that can be painted in 30 minutes. It was developed to match OEM appearances found on flat seams in trunk areas, wheel housings and pick-up truck beds. Can be applied to bare metal, if primed. Cartridge allows for ease of application along continuous seams; holds brush marks for an OEM appearance.

Part (Parte):	4162, 4164
Color (Color):	Gray (Gris)
Size (Tamaño):	11 fl. oz. Cartridge (325 ml Cartucho), Quart (0.946 L)
Quantity (Cantidad):	12/case (cartón), 6/case (cartón)



ULTRA FLEX™ SEAM SEALER & ADHESIVE

Ultra Flex™ Seam Sealer & Adhesive is a solvent-free, iso-free multi-purpose sealant. It may be applied by caulking gun or spray equipment and is easily extruded and tooled. #4172 is a moisture curing sealant developed for automotive and industrial applications requiring elasticity, high strength and excellent adhesion. The product is tough, elastic and waterproof. It bonds aggressively to steel, aluminum, galvanized metal, fiberglass, urethane, epoxy, poly-ester, water-based primers, glass, EPS foam, Styrofoam®, Kynar® and many plastics.

Part (Parte): 4172
 Color (Color): Beige (Amarillento)
 Size (Tamaño): 11 fl. oz. Cartridge (305 ml Cartucho)
 Quantity (Cantidad): 12/case (cartón)

Use with #4435 Sprayable Seam Sealer Gun or a standard caulking gun.



ULTRA FLEX™ SPRAYABLE SEAM SEALER

Ultra Flex™ Sprayable Seam Sealer is an iso-free multi-purpose sprayable sealant. It may be applied by caulking gun or spray equipment and is easily extruded and tooled. #4182 is a moisture curing sealant developed for automotive and industrial applications requiring elasticity, high strength and excellent adhesion. The product is tough, elastic and waterproof. It bonds aggressively to steel, aluminum, galvanized metal, fiberglass, urethane, epoxy, polyester, water-based primers, glass, Styrofoam® and many plastics. It may be painted after 15 minutes up to 48 hours after application.

Part (Parte): 4182, 4282
 Color (Color): Gray (Gris), Black (Negro)
 Size (Tamaño): 11 fl. oz. Cartridge (305 ml Cartucho)
 Quantity (Cantidad): 12/case (cartón)

Use with #4435 Sprayable Seam Sealer Gun or a standard caulking gun.



CONTROL FLOW SEAM SEALER

#4198 is a two-part, non-sagging epoxy that is ideal for sealing vertical and horizontal seams and joints on automobiles and trucks. It features a 10-minute work time and is paintable in 45 minutes. #4198 is 100% solids so it will not shrink, harden or crack.

Part (Parte):	4198
Color (Color):	Gray (Gris)
Size (Tamaño):	7 fl. oz. (200 ml)
Quantity (Cantidad):	6/case (cartón)



URETHANE WINDSHIELD ADHESIVE

A one part moisture curing urethane adhesive designed to provide a strong bond to all windshields and back light replacements. This product provides strong adhesion to glass and pinchweld surfaces and is designed for use in a close cut-out or tape method installation. Passes FMVSS 208, 212 and 216 strength requirements.

Part (Parte):	4502
Color (Color):	Black (Negro)
Size (Tamaño):	11 fl. oz. Cartridge (310 ml Catrucho)
Quantity (Cantidad):	12/case (cartón)



AUTOMOTIVE ATTACHMENT TAPE ADHESION PROMOTER

Body-Tec® Attachment Tape Adhesion Promoter is specifically formulated for use with Transtar Attachment Tape. It is a liquid primer used for enhancing adhesion of most low surface energy plastics (TPO, PPO, PP, PC, etc.), as well as injection-molded body side moldings and claddings used for automotive exterior trims.

Part (Parte):	4516
Color (Color):	Clear (Claro)
Size (Tamaño):	4 fl. oz. (118 ml)
Quantity (Cantidad):	6/case (cartón)



PREMIUM AUTOMOTIVE ATTACHMENT TAPE (.030" THICK)

Transtar Automotive Attachment Tapes 4580, 4585 and 4588 are .030" thick double-sided, black polyethylene foam tapes. Typical applications include side moldings, trim emblems and other exterior parts.

Part (Parte):	4580, 4585, 4588
Color (Color):	Black (Negro)
Size (Tamaño):	4580: 1/4" x 60' (6.35 mm x 18.3 m) 4585: 1/2" x 60' (12.7 mm x 18.3 m) 4588: 7/8" x 60' (22.2 mm x 18.3 m)
Quantity (Cantidad):	6/case (cartón)



PREMIUM AUTOMOTIVE ATTACHMENT TAPE (.045" THICK)

Transtar's Premium Automotive Attachment Tapes 4595 and 4598 are .045" thick double-sided, gray acrylic foam tapes. Typical applications include side moldings, trim emblems and other exterior parts.

Part (Parte):	4595, 4598
Color (Color):	Gray (Gris)
Size (Tamaño):	4595: 1/2" x 60' (12.7 mm x 18.3 m) 4598: 7/8" x 60' (22.2 mm x 18.3 m)
Quantity (Cantidad):	6/case (cartón)



ONLY 1 GLAZE, POLYESTER FINISHING PUTTY

Only 1 Glaze is a two component self leveling polyester finishing putty. It helps reduce body filler staining, and fills pinholes and sand scratches quickly and easily. Only 1 Glaze's unique reduced viscosity provides improved flow out for use as a finishing coat over body filler on large panels or for small spot repair. Only 1 Glaze is excellent for use on galvanized metal, body filler, steel, aluminum, fiberglass, SMC, two component primer surfaces, OEM topcoats and on many types of plastics. Ideal for repairing hail damage and key scratches. Only 1 is the **only** finishing putty that your shop will need! (Cream hardener catalyst included.)

Part (Parte):	4218
Color (Color):	Buff (Amarillento)
Size (Tamaño):	24 fl. oz Tube (710 ml Tubo)
Quantity (Cantidad):	6/case (cartón)



TEX COAT CHIP GUARD

Tex Coat is a rapid drying, flexible, protective coating. The texture can be varied to match OEM textures as found on rocker panels and valances. The product is designed for under paint uses as an original or replacement textured coating. Tex Coat may be used under enamels or lacquers. For optimum results, build up in 2 - 3 light, even coats making sure not to exceed 10-12 mil film build for total application.

Part (Parte):	4303, 4313
Color (Color):	White (Blanco), Black (Negro)
Size (Tamaño):	16 fl oz Aerosol (473 ml)
Net Weight (Peso Neto):	13 oz (369 g)
Quantity (Cantidad):	6/case (cartón)



TEX COAT CHIP GUARD CLEAR

Tex Coat Chip Guard Clear is for use over basecoats before clearcoating, or for application over fully-cured clearcoats for added chip resistance. It's versatile and may be applied over basecoat or clearcoat finishes.

Part (Parte):	4323
Color (Color):	Clear (Claro)
Size (Tamaño):	16 fl oz Aerosol (473 ml)
Net Weight (Peso Neto):	13 oz (369 g)
Quantity (Cantidad):	6/case (cartón), 6/case (cartón)



WELD THROUGH PRIMER

Transtar's Weld Through Primer is a ready-to-use primer to aid in MIG/TIG welding. Weld Through Primer offers high resistance to salt and water, providing excellent corrosion protection to the weld area. It is quick drying and water-resistant after 15 minutes. It provides superior conductivity for welding applications and has minimal spatter during welding.

Part (Parte):	4353
Color (Color):	Silver Gray (Gris de Plata)
Size (Tamaño):	16 fl oz Aerosol (473 ml)
Net Weight (Peso Neto):	13.75 oz (390 g)
Quantity (Cantidad):	6/case (cartón)



QUICK DRY RUBBERIZED UNDERCOATING

Quick Dry Rubberized Undercoat is a rapid-drying, highly protective automotive coating for autobody interiors and underhood applications. Resists rust and abrasion as it seals out dust and moisture. Deadens sound. Excellent adhesion to painted and unpainted surfaces. This product is 50 state compliant and meets all regulations for sale in the USA and Canada.

Part (Parte):	4361-F, 4363-F, 4364-F
Color (Color):	Black (Negro)
Size (Tamaño):	Gallon (3.78 L), 24 fl oz Aerosol (710 ml), Quart (0.946 L)
Net Weight (Peso Neto):	17.75 oz (503 g)
Quantity (Cantidad):	2/case (cartón), 6/case (cartón), 6/case (cartón)



RUBBERIZED UNDERCOAT

Rubberized Undercoat effectively seals out dust, fumes, heat and cold. Provides excellent adhesion and will not crack or chip under normal conditions. Designed to protect underbody areas from moisture. It is an excellent sound deadener.

Part (Parte):	4373
Color (Color):	Black (Negro)
Size (Tamaño):	20 fl oz Aerosol (591 ml)
Net Weight (Peso Neto):	16 oz (454 g)
Quantity (Cantidad):	6/case (cartón)



AMBER RUSTPROOFING

Body-Tec® Amber Rustproofing matches OEM appearance while providing superior rust protection. Abrasion resistant coating will flow into hard to reach seams. Designed for replacement panels or new car rustproofing and restores the repair of existing corrosion protection to original specifications found on the interior of fender and panel replacements. Note: Amber Rustproofing is not recommended for use on exposed areas such as luggage compartments or engine bays as the material remains tacky after application.

Part (Parte):	4423
Color (Color):	Amber (Ámber)
Size (Tamaño):	24 fl oz Aerosol (710 ml)
Net Weight (Peso Neto):	17 oz (483 g)
Quantity (Cantidad):	6/case (cartón)



2 IN 1 PRIMER

2 in 1 Primers are specialty coatings designed for easy and convenient priming of metal and plastic parts. These primers help prevent rust and seal out moisture, while providing a smooth base for topcoat application. 2 in 1 Primers also have excellent flexibility and adhesion properties that enable them to be applied to flexible and rigid parts. 2 in 1 Primers are fast drying, provide superior fill and build, and are easy to sand. They are compatible with virtually all automotive paints. Spray tip and valve assembly produces excellent sprayability and leveling!

Part (Parte):	4603
Color (Color):	Gray (Gris)
Part (Parte):	4613
Color (Color):	Black (Negro)
Part (Parte):	4623
Color (Color):	Red Oxide (Rojo)
Part (Parte):	4633
Color (Color):	White (Blanco)
Part (Parte):	4673
Color (Color):	Rose (Rosa)
Size (Tamaño):	20 fl oz Aerosol (591 ml)
Net Weight (Peso Neto):	15 oz (425 g)
Quantity (Cantidad):	6/case (cartón)



2 IN 1 TRIM BLACK

2 in 1 Trim Black is a tough, flexible polymer coating designed to restore bumpers and flexible or rigid trim to their OEM condition. Transtar offers 3 gloss levels to match the appearance on most vehicles, matte, satin and gloss. It has excellent adhesion to urethane, rubber, metal and treated olefin plastics. It is fast drying, provides excellent adhesion, and requires no priming.

Part (Parte):	4643
Color (Color):	Matte Black (Negro Mate)
Part (Parte):	4653
Color (Color):	Satin Black (Negro Satinado)
Part (Parte):	4663
Color (Color):	Gloss Black (Negro Brillante)
Size (Tamaño):	20 fl oz Aerosol (591 ml)
Net Weight (Peso Neto):	15 oz (425 g)
Quantity (Cantidad):	6/case (cartón)
Part (Parte):	4644
Color (Color):	Matte Black (Negro Mate)
Part (Parte):	4654
Color (Color):	Satin Black (Negro Satinado)
Size (Tamaño):	Quart (cuarto)
Quantity (Cantidad):	6/case (cartón)



SELF ETCHING 1K PRIMER

Self Etching 1K Primer is a ready to use one component metal etching primer. It provides excellent protection against corrosion on bare metal, thereby eliminating the need for metal conditioning. Recommended for use to treat bare metal or for application under primer surfacers.

Part (Parte): 6183, 6184
 Color (Color): Olive Green (Verde)
 Size (Tamaño): 20 fl oz Aerosol (473 ml), Quart (0.946 L)
 Net Weight (Peso Neto): 15 oz (425 g)
 Quantity (Cantidad): 6/case (cartón), 6/case (cartón)

Part (Parte): 6193
 Color (Color): Gray (Gris)
 Size (Tamaño): 20 fl oz Aerosol (591 ml)
 Net Weight (Peso Neto): 15 oz (425 g)
 Quantity (Cantidad): 6/case (cartón)



JAMMIN' CLEAR

Transtar's Jammin' Clear is an excellent acrylic clear designed for use when performing small spot and panel repairs. This ready-to-use product is exceptional for use on replacement parts, door jambs, hood and trunk jambs & cut-ins. The convenient aerosol can provides speed and efficiency. Jammin' Clear is fast drying, exhibits good clarity and provides excellent gloss. Includes new spray tip and valve assembly for improved sprayability and leveling.

Part (Parte): 6213
 Color (Color): Clear (Claro)
 Size (Tamaño): 20 fl oz Aerosol (591 ml)
 Net Weight (Peso Neto): 15.24 oz (432 g)
 Quantity (Cantidad): 6/case (cartón)



MELT AWAY EDGE BLENDER

Melt Away is a simple, accurate way to dissolve the edges of coatings (primer, sealer, or clearcoat) over-spray. Melt Away increases efficiency by giving an invisible blend and soft edge to every repair, and is ideal for use with medium and high solids clearcoats. Includes spray tip and valve assembly for ultimate sprayability and leveling.

Part (Parte): 6363
 Color (Color): Clear (Claro)
 Size (Tamaño): 20 fl oz Aerosol (591 ml)
 Net Weight (Peso Neto): 15 oz (425 g)
 Quantity (Cantidad): 6/case (cartón)



NON-CHLORINATED BRAKE CLEANER & DEGREASER

A premium quality, fast-acting brake parts cleaner that contains no chlorinated solvents. This unique formula quickly removes oil and grease from brake parts without disassembling the unit. Stops disc brake squeal caused by contaminants. Quickly cleans and dries brake parts for improved brake performance.

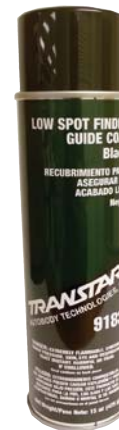
Part (Parte):	9173C
Color (Color):	Clear (Claro)
Size (Tamaño):	20 fl oz Aerosol (591 ml)
Net Weight (Peso Neto):	12.25 oz (347 g)
Quantity (Cantidad):	6/case (cartón)



LOW SPOT FINDER "GUIDE COAT"

A specialty coating that provides the technician with a visual aid to ensure primed surfaces are totally smooth and even. It's a quick and efficient method to find uneven or low spots on body filler, primer, glazing putties and other repair components.

Part (Parte):	9183
Color (Color):	Black (Negro)
Size (Tamaño):	20 fl oz Aerosol (473 ml)
Net Weight (Peso Neto):	15 oz (425 g)
Quantity (Cantidad):	6/case (cartón)



ACRY SOLVENT

Acry Solvent Adhesive Cleaner quickly softens and removes adhesives, tar, grease, oil, body sealants, wax, undercoating overspray and silicones. It is safe for use on automotive finishes when used as directed. Cleans without leaving residue. Do not flood surface to be cleaned or rub harshly. Wipe off applied Acry Solvent with a clean, dry cloth.

Part (Parte):	9783, 9784
Color (Color):	Clear (Claro)
Size (Tamaño):	24 fl oz Aerosol (473 ml), Quart (0.946 L)
Net Weight (Peso Neto):	17 oz (482 g)
Quantity (Cantidad):	6/case (cartón), 12/case (cartón)



SPRAYABLE SEAM SEALER GUN

For use with Ultra Flex™ 4172, 4182, 4282 and other plastic or metal 11 oz cartridges.
Por uso con 4172, 4182, 4282 y otro plástico o metal 11 oz cartuchos.

Part (Parte):	4435
Description (Descripción):	Gun (Pistola)
Quantity (Cantidad):	1/case (cartón)
Part (Parte):	4436
Description (Descripción):	Special Extrusion Nozzle Tip (6 pack)
Quantity (Cantidad):	1/case (cartón)
Part (Parte):	4437
Description (Descripción):	Doorskin Nozzle Tip (6 pack)
Quantity (Cantidad):	1/case (cartón)
Part (Parte):	4438
Description (Descripción):	Rebuild Kit
Quantity (Cantidad):	1/case (cartón)
Part (Parte):	4439
Description (Descripción):	Extrusion Cap (Silver)
Quantity (Cantidad):	1/case (cartón)



DUAL MIX SIDE LOAD GUN (200ML)

For use with 200 ml cartridges (1458, 1468-G, 1478, 1728, 1738, 4198).
Por uso con cartuchos de 200 ml (1458, 1468-G, 1478, 1728, 1738, 4198).

Part (Parte):	4440
Description (Descripción):	Gun (Pistola)
Quantity (Cantidad):	1/case (cartón)



CORROSION PROTECTION KIT

Application Kit Includes:
2 each 36" Tubing with 360° Tip, 1 each 36" Tubing, 2 each Short Tubes
and 6 Extra Aerosol Buttons

Part (Parte):	4471
Description (Descripción):	Nozzles & Tubes (Inyectores y Tubos)
Quantity (Cantidad):	1/case (cartón)



ORBITAL PALM SANDER

Transtar's 6650 Orbital Sander features a low profile design, which provides improved control. Sander conforms to operator's hand for greater user comfort. Random circular and elliptical motion provides a superior finish. Transtar's 6650 Orbital Palm Sander can be easily converted for use with vacuum assisted dust collection system by using #6658 Vacuum Adapter Kit. Each unit includes an inline oiler for optimum protection of internal components.

Part(Parte)/Description (Descripción):

6650 - 5" Orbital Palm Sander (Orbital de 5")

6655 - Rebuild Kit (Reconstruido)

6662 - Back Up Pad Velcro (Respaldo Velcro)

Quantity (Cantidad):

1 case (cartón)



#6650

#6662



STRIPE REMOVAL TRACTOR WHEEL STRIPE REMOVAL/GP ABRASIVE DISC TOOL KIT GP ABRASIVE DISC & ARBOR

Stripe Removal Tractor Wheel is a durable, nonabrasive rubber wheel designed for the removal of detail appliqué (such as pinstripes, decals, etc.), adhesive tapes and double faced tapes. Tractor style aggressively removes decals & adhesives without damaging vehicle finish. Transtar Stripe Removal/GP Abrasive Disc Tool Kit is an eraser tool kit which includes (1) Stripe Removal Tool, (1) 6673, Stripe Removal Tractor Wheel, (1) 6675 GP Abrasive Disc (purple 2 pack), and (1) 6676 GP Disc Arbor. GP Abrasive Disc is designed to aggressively remove rust, clean welds and remove paint.

4" Wheel (Rueda)

Part (Parte): 6673

Description (Descripción): 4" Wheel (Rueda)

Quantity (Cantidad): 1/case (cartón)

Tool & Wheels (Herramienta y Ruedas)

Part (Parte): 6674

Description (Descripción): Tool & Wheels (Herramienta y Ruedas)

Quantity (Cantidad): 1/case (cartón)

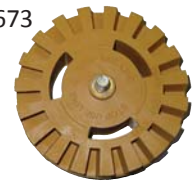
GP Disc & Arbor (Disco abrasivo y mandrel)

Part (Parte): 6675, 6676

Description (Descripción): GP Disc & Arbor (Disco abrasivo y mandrel)

Quantity (Cantidad): 1/case (cartón)

#6673



#6674



#6675



AQUA SCAT 2 WATERBORNE DEGREASER

Transtar's Aqua SCAT 2 Waterborne Degreaser is a specially formulated, water-based degreaser that can be used on all plastics, metal and pre-painted parts. Its unique mix of alcohol, surfactants and water make it ideal for cleaning and degreasing plastics prior to painting or priming. Aqua SCAT 2 also reduces the amount of dust contact by neutralizing static charge.

Part (Parte):	1391, 1394
Color (Color):	Clear (Claro)
Size (Tamaño):	Gallon (3.78 L, Quart (0.946 L)
Quantity (Cantidad):	2/case (cárton), 6/case (cartón)



SCAT WAX AND GREASE REMOVER

Scat Wax and Grease Remover is a unique solvent blend formulated to quickly and easily remove wax, silicone, grease and oil from automotive paint surfaces for easy wipe up. It provides a light etching action for improved adhesion when refinishing. SCAT should be used prior to sanding to eliminate the possibility of forcing contaminants into the old paint.

Part (Parte):	6311
Color (Color):	Clear (Claro)
Size (Tamaño):	Gallon (3.78 L)
Quantity (Cantidad):	2/case (cartón)



SPEEDI SCAT WAX AND GREASE REMOVER

Speedi SCAT is a specially formulated solvent blend used for lifting and removing wax, silicones, grease, oil, and other potential contaminants from surfaces to be painted. This product quickly dries to a residue-free surface. Speedi SCAT is the ideal pre-paint prep product and can be used on virtually any substrate – metal, fiberglass, plastic, painted finishes, etc. Ideal for in-booth use.

Part (Parte):	6321
Color (Color):	Clear (Claro)
Size (Tamaño):	Gallon (3.78 L)
Quantity (Cantidad):	2/case (cartón)



SCUFF & PREP PASTE AND RUFF STUFF

Scuff & Prep Paste and Ruff Stuff are used for paint preparation and blending. Use for surface preparation prior to painting to remove contaminants, silicone, grease and oils, tar and road film. Use on all areas to be painted, panels, jambs, moldings, and bumpers. To save time, use in place of wet sanding and degreasing. They eliminate repaint problems such as fisheyes, craters, blisters and peeling. Use Scuff & Prep Paste for light scuffing and Ruff Stuff for heavy scuff applications.

Part (Parte):	6337
Abrasive (Abrasivo):	Heavy Scuff (Rasca Pasado)
Size (Tamaño):	4.5 lb. tub (2kg tina)
Quantity (Cantidad):	2/case (cartón)

Part (Parte):	6338
Abrasive (Abrasivo):	Light Scuff (Rasca Ligero)
Size (Tamaño):	22 fl. oz. (651 ml)
Quantity (Cantidad):	6/case (cartón)



TRUE FINISH URETHANE PRIMER

True Finish Urethane Primer is an acrylic urethane primer surfacer. It sands easily wet or dry and can be directly top-coated with alkyd enamels, acrylic enamels, lacquers, acrylic urethane enamels and base coat/clear coat systems.

Part (Parte): 4951-01
 Color (Color): Gray (Gris)
 Size (Tamaño): Gallon (3.78 L)
 Quantity (Cantidad): 2/case (cartón)

Part (Parte): 5911-04
 Color (Color): Activator (Activador)
 Size (Tamaño): Quart (0.946 L)
 Quantity (Cantidad): 4/case (cartón)



Mix Ratio (Relación de Mezcla):
 4 part primer (parte de relleno)
 1 part activator 5911-04 (parte de activador)

UNIVERSAL PRIMER

Universal Primer is a high quality lacquer (nitrocellulose) primer surfacer with good filling and sanding characteristics. Universal Primer dries fast and provides excellent topcoat holdout. It may be used under acrylic enamels, acrylic lacquers, alkyd enamels and urethane enamels. Note: Universal Primer should be sealed if top coated with a urethane paint system.

Part (Parte): 6001, 6004
 Color (Color): Gray (Gris)
 Size (Tamaño): Gallon (3.78 L), Quart (0.946 L)
 Quantity (Cantidad): 2/case (cartón), 6/case (cartón)

Part (Parte): 6021
 Color (Color): Black (Negro)
 Size (Tamaño): Gallon (3.78 L)
 Quantity (Cantidad): 2/case (cartón)



Mix Ratio (Relación de Mezcla):
 1 part primer (parte de relleno)
 1 part acetone (parte de acetona)

SUPER SAND PRIMER

Super Sand is a high quality, high solids acrylic primer with excellent fill, build and sanding qualities. It offers fast drying and superior top coat hold out. May be used under alkyd enamels, acrylic enamels, acrylic lacquers and urethane enamels. Note: Super Sand Primer should be sealed if top coated with a urethane paint system.

Part (Parte): 6051
 Color (Color): Gray (Gris)
 Size (Tamaño): Gallon (3.78 L)
 Quantity (Cantidad): 2/case (cartón)



Mix Ratio (Relación de Mezcla):
 1 part primer (parte de relleno)
 1 part acetone (parte de acetona)

1K FAST PRIME

Transtar's 1K Fast Prime is a low VOC, excellent quality one-component primer surfacer with good filling and sanding characteristics. This product dries quickly and provides good topcoat holdout. It may be used under acrylic enamels, acrylic lacquers, alkyd enamels, urethane enamels, and basecoat/clearcoat systems. 1K Fast Prime provides excellent adhesion and good featheredging properties.

Part (Parte):	6071
Color (Color):	Gray (Gris)
Size (Tamaño):	Gallon (3.78 L)
Quantity (Cantidad):	2/case (cartón)



Mix Ratio (Relación de Mezcla):
1 part primer (parte de relleno)
½ - 1 part acetone (parte de acetona)

1K SPEED SEALER

Transtar's 1K Acrylic Speed Sealer is a ready-to-spray acrylic sealer with good holdout properties and excellent adhesion. This non-sanding sealer is ideal for spot and panel refinishing and is designed to provide excellent DOI under a wide range of topcoats. Speed Sealer can be applied over sanded factory primers on replacement parts and panels.

Part (Parte):	6081, 6084
Color (Color):	Light Gray (Gris Claro)
Size (Tamaño):	Gallon (3.78 L), Quart (0.946 L)
Quantity (Cantidad):	2/case (cartón), 6/case (cartón)



1K LOW V.O.C. SPEED SEALER

Transtar's 1K Low VOC Speed Sealer is a ready-to-spray acrylic sealer with good holdout properties and excellent adhesion. This non-sanding sealer is ideal for spot and panel refinishing and is designed to provide excellent DOI under a wide range of topcoats. 1K Low VOC Speed Sealer can be applied over sanded factory primers on replacement parts and panels.

Part (Parte):	6091, 6094
Color (Color):	Light Gray (Gris Claro)
Size (Tamaño):	Gallon (3.78 L), Quart (0.946 L)
Quantity (Cantidad):	2/case (cartón), 6/case (cartón)



2K EPOXY PRIMER/SEALER

2K Epoxy Primer/Sealer is an exceptional lead and chromate free corrosion resistant primer with excellent adhesion on a variety of substrates. It can be used to protect bare metal, especially on larger surfaces. It can also be used as a sealer when used over existing finishes. Transtar Epoxy Primers can be used over most primers and existing finishes and are especially recommended for use over lacquer type primers. No induction time required.

Part (Parte): 6101, 6104
 Color (Color): White (Blanco)
 Part (Parte): 6131, 6134
 Color (Color): Gray (Gris)
 Part (Parte): 6161, 6164
 Color (Color): Black (Negro)
 Size (Tamaño): Gallon (3.78 L), Quart (0.946 L)
 Quantity (Cantidad): 2/case (cartón), 6/case (cartón)

Part (Parte): 6141, 6144
 Color (Color): Activator (Activador)
 Size (Tamaño): Gallon (3.78 L), Quart (0.946 L)
 Quantity (Cantidad): 2/case (cartón), 6/case (cartón)



Mix Ratio (Relación de Mezcla):
 Primer (Relleno)
 1 part primer (parte de relleno)
 1 part activator 6141/6144 (parte de activador)
 Sealer (Sellador)
 1 part primer (parte de relleno)
 1 part activator 6141/6144 (parte de activador)
 10% reducer (reductor)

2K SELF ETCHING PRIMER

Self-Etching Primer is a two-part, self-etching and passivating (retards corrosion process) primer. The system provides excellent protection against corrosion for bare metal, galvanized steel, and aluminum, eliminating the need for metal conditioning. The system has an easy 1:1 mix ratio and requires no induction time prior to using.

Part (Parte): 6111, 6114
 Color (Color): Olive Green (Verde)
 Size (Tamaño): Gallon (3.78 L), Quart (0.946 L)
 Quantity (Cantidad): 2/case (cartón), 6/case (cartón)

Part (Parte): 6121-F, 6124-F
 Color (Color): Activator (Activador)
 Size (Tamaño): Gallon (3.78 L), Quart (0.946 L)
 Quantity (Cantidad): 2/case (cartón), 6/case (cartón)



Mix Ratio (Relación de Mezcla):
 1 part primer (parte de relleno)
 1 part activator 6121-F/6124-F
 (parte de activador)

KWIK SEAL 2K URETHANE SEALER

Kwik Seal 2K Urethane Sealer has been specifically formulated as a premium quality sealer to be used over a variety of substrates. Kwik Seal offers excellent adhesion to SMC, fiberglass, old paint finishes and all Transtar primers. Kwik Seal has excellent leveling and gloss hold out properties and is compatible with most basecoat/clearcoat and single stage systems. It is one of the most innovative products on the market today! Utilizing Transtar's "Star Shade" system, these colors can be intermixed at established ratios to create a wide variety of color offerings for optimum basecoat coverage. Refer to product data sheet or the Kwik Cycle Full Line Flyer #Z659 for specific instructions.

Part (Parte): 6221, 6224
Color (Color): White (Blanco)
Part (Parte): 6231, 6234
Color (Color): Gray (Gris)
Part (Parte): 6241, 6244
Color (Color): Black (Negro)
Size (Tamaño): Gallon (3.78 L), Quart (0.946 L)
Quantity (Cantidad): 2/case (cartón), 6/case (cartón)

Part (Parte): 6254, 6257
Color (Color): Activator (Activador)
Size (Tamaño): Quart (0.946 L), 1/2 Pint (236 ml)
Quantity (Cantidad): 4/case (cartón), 12/case (cartón)



Mix Ratio (Relación de Mezcla):
4 parts sealer (parte de sellador)
1 part activator 6254/6257 (parte de activador)
1 part reducer (parte de reductor)

2K EZ SAND ACRYLIC URETHANE PRIMER

EZ Sand Acrylic Urethane Primer is a premium grade lead & chromate-free two component primer surfacer. It provides exceptional fill and build characteristics providing a base that yields excellent top coat hold out, gloss and D.O.I. (distinctness of image). This primer sands easily wet or dry and can be directly top coated with alkyd enamels, acrylic enamels, lacquers, acrylic urethane enamels and basecoat/clearcoat systems.

Part (Parte): 6401, 6404
Color (Color): Gray (Gris)
Size (Tamaño): Gallon (3.78 L), Quart (0.946 L)
Quantity (Cantidad): 2/case (cartón), 6/case (cartón)

Part (Parte): 6934, 6937
Color (Color): Activator (Activador)
Size (Tamaño): Quart (0.946 L), 1/2 Pint (237 ml)
Quantity (Cantidad): 4/case (cartón), 12/case (cartón)



Mix Ratio (Relación de Mezcla):
4 parts primer (parte de relleno)
1 part activator 6934/6937 (parte de activador)
1 part reducer (parte de reductor)

2K KWIK PRIME

2K Kwik Prime is a two component primer surfacer that can be applied direct to metal surfaces. It is quick drying and easy to sand, wet or dry. Kwik Prime provides corrosion protection along with excellent fill and build properties. This unique primer provides improvements in productivity and reduces cycle times while providing significant labor and material savings. Can be tinted. Isocyanate-free.

Part (Parte): 6441, 6444
 Color (Color): Gray (Gris)
 Size (Tamaño): Gallon (3.78 L), Quart (0.946 L)
 Quantity (Cantidad): 2/case (cartón), 6/case (cartón)

Part (Parte): 6454, 6457
 Color (Color): Activator (Activador)
 Size (Tamaño): Quart (0.946 L), 1/2 Pint (237 ml)
 Quantity (Cantidad): 4/case (cartón), 12/case (cartón)



Mix Ratio (Relación de Mezcla):
 4 part primer (parte de relleno)
 1 part activator 6454/6457 (parte de activador)
 1 part reducer (parte de reductor)

KWIK FILL POLYESTER PRIMER SURFACER

Kwik Fill Polyester Primer Surfacer is a catalyzed primer surfacer that offers excellent fill and build capabilities. It can provide one-coat coverage for many applications. Its fast drying and easy sanding features make it the ideal primer for every day use. Kwik Fill's chemical cross-link cure provides excellent sealing and holdout properties when used over body filler repair areas. It has excellent adhesion to a wide range of substrates including, metal, galvanized metal, fiberglass, SMC, aluminum, body fillers, polyester glazing putties, and over properly prepared old finishes.

Part (Parte): 6541-G
 Color (Color): Gray (Gris)
 Size (Tamaño): Gallon (3.78 L)
 Quantity (Cantidad): 4/case (cartón)



Mix Ratio (Relación de Mezcla):
 Add liquid hardener at a rate of 2% by weight.
 Añada endurecedor líquido, en relación 2%.

2.1 LOW V.O.C. 2K ACRYLIC URETHANE PRIMER

2.1 Low V.O.C. 2K Acrylic Urethane Primer is a premium lead/chrome free, two-component acrylic urethane primer surfacer. #6561 provides exceptional fill and build and provides a base which yields excellent top coat hold out, gloss and D.O.I. (Distinctness of Image). 2.1 Low V.O.C. 2K Primer sands easily wet or dry and can be directly topcoated with alkyd enamels, acrylic enamels, lacquers, acrylic urethane enamels and basecoat clearcoat systems.

Part (Parte): 6561, 6564
Color (Color): Gray (Gris)
Size (Tamaño): Gallon (3.78 L), Quart (0.946 L)
Quantity (Cantidad): 2/case (cartón), 6/case (cartón)

Part (Parte): 6584, 6587
Color (Color): Activator (Activador)
Size (Tamaño): Quart (0.946 L), 1/2 Pint (237 ml)
Quantity (Cantidad): 4/case (cartón), 12/case (cartón)



Mix Ratio (Relación de Mezcla):
4 part primer (parte de relleno)
1 part activator 6584/6587 (parte de activador)

2K HI-PERFORMANCE ACRYLIC URETHANE PRIMER

A high build two component premium grade acrylic urethane primer surfacer. Lead and chromate free, this formula provides exceptional fill and build characteristics. Product sands readily, wet or dry, without clogging the paper. This primer provides an excellent base for your topcoat, offering superior topcoat holdout, gloss and D.O.I. (Distinctness of Image). This primer can readily be top coated with alkyd enamels, acrylic enamels, urethane enamel base/clear systems and lacquers.

Part (Parte): 6921
Color (Color): Gray (Gris)
Size (Tamaño): Gallon (3.78 L)
Quantity (Cantidad): 2/case (cartón)

Part (Parte): 6934, 6937
Color (Color): Activator (Activador)
Size (Tamaño): Quart (0.946 L), 1/2 Pint (237 ml)
Quantity (Cantidad): 4/case (cartón), 12/case (cartón)



Mix Ratio (Relación de Mezcla):
4 parts primer (parte de relleno)
1 part activator 6934/6937
(parte de activador)
½ part reducer (parte de reductor)

EURO CLASSIC PRIMER

Euro Classic Primer is a two component primer surfacer that can be applied direct to metal surfaces. It is quick drying and easy to sand wet or dry. Higher solids formula provides improved fill and build properties. This unique primer provides improvements in productivity and reduces cycle times while providing significant labor and material savings. This primer can also be tinted for a better match, featuring Transtar's "Star Shade System" for improved hide with fewer coats.

Part (Parte): 7241, 7244
 Color (Color): Gray (Gris)
 Part (Parte): 7261, 7264
 Color (Color): White (Blanco)
 Part (Parte): 7271, 7274
 Color (Color): Black (Negro)
 Size (Tamaño): Gallon (3.78 L), Quart (0.946 L)
 Quantity (Cantidad): 2/case (cartón), 6/case (cartón)

Part (Parte): 7254, 7257
 Color (Color): Activator (Activador)
 Size (Tamaño): Quart (0.946 L), 1/2 Pint (237 ml)
 Quantity (Cantidad): 4/case (cartón), 12/case (cartón)



Mix Ratio (Relación de Mezcla):
 4 parts primer (parte de relleno)
 1 part activator 7254/7257 (parte de activador)

EURO CLASSIC DTM PRIMER (2.1 LOW V.O.C.)

2.1 Low VOC Euro Classic DTM Primer is a 2K primer surfacer that can be applied directly to metal surfaces. It is quick drying and easy to sand wet or dry. It provides corrosion protection along with excellent fill and build properties. This unique primer provides improvements in productivity and reduces cycle times while providing significant labor and material savings. This primer can also be tinted using Transtar's "Star Shade" system for a better match.

Part (Parte): 7341, 7344
 Color (Color): Gray (Gris)
 Part (Parte): 7361, 7364
 Color (Color): White (Blanco)
 Part (Parte): 7371, 7374
 Color (Color): Black (Negro)
 Size (Tamaño): Gallon (3.78 L), Quart (0.946 L)
 Quantity (Cantidad): 2/case (cartón), 6/case (cartón)

Part (Parte): 7354, 7357
 Color (Color): Activator (Activador)
 Size (Tamaño): Quart (0.946 L), 1/2 Pint (237 ml)
 Quantity (Cantidad): 4/case (cartón), 12/case (cartón)



Mix Ratio (Relación de Mezcla):
 4 parts primer (parte de relleno)
 1 part activator 7354/7357 (parte de activador)
 1 part Zero VOC Reducer (reductor de cero COV)

SIGNATURE SERIES SPEED PRIMER

Signature Series Speed Primer is a premium, 2K urethane primer surfacer that covers in as little as two coats and air dries in 30 minutes under ideal conditions! This easy-to-sand primer surfacer can be applied directly to metal, provides excellent gloss holdout and is highly resistant to film shrinkage. Save 30-40% on your entire labor process time when used in conjunction with Transtar's No Mix® Low VOC Basecoat and Signature Series Speed Clearcoat.

Part (Parte): 9471, 9474
Color (Color): Gray (Gris)
Size (Tamaño): Gallon (3.78 L), Quart (0.946L)
Quantity (Cantidad): 2/case (cartón), 6/case (cartón)

Part (Parte): 9484, 9487
Color (Color): Activator (Activador)
Size (Tamaño): Quart (0.946 L), 1/2 Pint (237 ml)
Quantity (Cantidad): 6/case (cartón), 12/case (cartón)



Mix Ratio (Relación de Mezcla):
4 parts primer (partes de relleno)
1 part activator 9484/9487 (activador)

SIGNATURE SERIES HYDROBASE DTM PRIMER

Signature Series Hydrobase® DTM Primer is a gray, premium grade, 1K waterborne primer surfacer that performs like a 2K product. Hydrobase® provides exceptional flow and leveling along with superior film build and sanding characteristics. This unique, ready to spray formula is fast drying and may also be used as a sealer. Hydrobase® offers excellent adhesion to a wide variety of substrates and can be directly topcoated with: solvent and waterborne basecoats and clearcoats, single stage urethanes, polyurethane enamels, acrylic enamels, synthetic enamels and acrylic lacquers.

Part (Parte): 9491, 9494
Color (Color): Gray (Gris)
Size (Tamaño): Gallon (3.78 L), Quart (0.946L)
Quantity (Cantidad): 2/case (cartón), 6/case (cartón)



Mix Ratio (Relación de Mezcla):
Ready to use
Listo a usar

SIGNATURE SERIES 2.1 LOW VOC SEALER

Signature Series 2.1 Low VOC Sealer has been specifically formulated as a premium quality sealer to be used over a variety of substrates. This sealer offers excellent adhesion to bare metal, aluminum, SMC, fiberglass, old paint finishes and all Transtar primers. It has excellent leveling and gloss hold out properties and is compatible with most solvent and water based basecoat/clearcoat and single stage systems.

Part (Parte):	9531, 9534
Color (Color):	Gray (Gris)
Part (Parte):	9521, 9524
Color (Color):	White (Blanco)
Part (Parte):	9531, 9534
Color (Color):	Black (Negro)
Size (Tamaño):	Gallon (3.78 L), Quart (0.946L)
Quantity (Cantidad):	2/case (cartón), 6/case (cartón)



Mix Ratio (Relación de Mezcla):
4 parts sealer (partes de sellador)
1 part activator 9400 series (activador)
See page 44 for details.

Suggested temperature range and job size for Transtar Reducers are as follows.

Transtar Urethane Grade Reducers				
Speed	Temperature Range	Part Numbers		Job Size
		National Rule	Zero VOC	
Fast	60 - 70°F (15 - 21°C)	6701, 6704, 6705	6701-F, 6704-F	Spot Repair
Medium	65 - 80° F (18 - 26°C)	6711, 6714, 6715	6711-F, 6714-F	Single Panel
Slow	75 - 90° F (24° - 32°C)	6721, 6724, 6725	6721-F, 6724-F	Multi Panel
Extra Slow	+ 90°F (+28°C)	6751	NA	Overall (complete spray)

Shop conditions and job size may vary and effect flash time and reducer speed.
Check the Tech Data Sheet and label for further detail.

URETHANE GRADE REDUCER (FAST, MEDIUM & SLOW)

Transtar Urethane Grade Reducers are designed to be used with Transtar® urethane primers and clearcoats. These reducers can be used with virtually any brand of primer, basecoat or clearcoat that requires a urethane grade reducer. Reducers are suitable for overall and spot/panel refinishing to produce a brilliant gloss and superior leveling.

- Speed (Velocidad): Fast (Rápido) 60° - 70°F (16° - 21°C)
- Part (Parte): 6701, 6704, 6705
- Speed (Velocidad): Medium (Medio) 65° - 80°F (18° - 26°C)
- Part (Parte): 6711, 6714, 6715
- Speed (Velocidad): Slow (Lento) 75° - 90°F (24° - 32°C)
- Part (Parte): 6721, 6724, 6725
- Speed (Velocidad): Extra Slow (Muy Lento) 85°F + (28°C+)
- Part (Parte): 6751
- Size (Tamaño): Gallon (3.78 L), Quart (0.946 L), 5 Gallon (18.95 L)
- Quantity (Cantidad): 2/case (cartón), 12/case (cartón), 1/case (cartón)



ZERO V.O.C. URETHANE GRADE REDUCER (FAST, MEDIUM & SLOW)

Transtar's Zero V.O.C. Urethane Grade Reducers are designed for use in Transtar's urethane primers, topcoats and clearcoats. Additionally, they can be used in virtually all brands of urethane primers, topcoats and clearcoats. They are suitable for overall or spot/panel refinishing and assist in producing brilliant gloss and superior leveling.

- Speed (Velocidad): Fast (Rápido) 60° - 70°F (16° - 21°C)
- Part (Parte): 6701-F, 6704-F
- Speed (Velocidad): Medium (Medio) 65° - 80°F (18° - 26°C)
- Part (Parte): 6711-F, 6714-F
- Speed (Velocidad): Slow (Lento) 75° - 90°F (24° - 32°C)
- Part (Parte): 6721-F, 6724-F
- Size (Tamaño): Gallon (3.78 L), Quart (0.946 L)
- Quantity (Cantidad): 2/case (cartón), 12/case (cartón)



FINISH-TEC® FACTORY PACK BLACK

Finish-Tec® Factory Pack Black is a jet black basecoat designed to match the OEM appearance on many domestic and foreign vehicles. It does not need mechanical agitation, just shake and pour!

Part (Parte):	7011
Color (Color):	Black (Negro)
Size (Tamaño):	Gallon (3.78 L)
Quantity (Cantidad):	2/case (cartón)



Mix Ratio (Relación de Mezcla):
1 parts basecoat (partes de capa base)
1 part reducer (reductor)

SIGNATURE SERIES FACTORY PACK BLACK PREMIUM BASECOAT

Signature Series Factory Pack Black is an intense, super jet black basecoat designed to match the OEM appearance on many domestic and foreign vehicles. It does not need mechanical agitation, just shake and pour.

Part (Parte):	9501, 9504
Color (Color):	Black (Negro)
Size (Tamaño):	Gallon (3.78 L), Quart (0.946L)
Quantity (Cantidad):	2/case (cartón), 6/case (cartón)



Mix Ratio (Relación de Mezcla):
1 parts basecoat (partes de capa base)
1 part reducer (reductor)

SINGLE STAGE CONVERTER & ACTIVATORS

No Mix Single Stage Converter is formulated to be used in No Mix toners to convert the toners into single stage paint. It is only intended for use in the No Mix line of toners. There are three speeds of activators are available so that you can pick the best option for your shop requirements.

Part (Parte):	LV-201 Converter (Convertidor)
Size (Tamaño):	Gallon (3.78 L)
Quantity (Cantidad):	2/case (cartón)

Part (Parte):	LV-224 Activator (Activador)
Speed (Velocidad):	Fast (Rápido) 65° - 75°F (18° - 23°C)
Part (Parte):	LV-234, LV-237 Activator (Activador)
Speed (Velocidad):	Medium (Medio) 75° - 90°F (24° - 32°C)
Part (Parte):	LV-244 Activator (Activador)
Speed (Velocidad):	Slow (Lento) 90°F+ (32°C+)
Size (Tamaño):	Quart (0.946 L), 1/2 pint (237 ml)
Quantity (Cantidad):	6/case (cartón), 12/case (cartón)



Mix Ratio (Relación de Mezcla):
See No Mix Plus Software for specific details.
Consulte No Mix Plus Software para obtener detalles específicos.

Note: Converter is shown here with pour lid #6372. The lids are not included with the product, but can be purchased separately from Transtar. See page 68 for more details.

MEDIUM-SOLIDS BINDER

No Mix MS Basecoat Binder is formulated to be used with No Mix toners. This binder will make a medium-solids No Mix Basecoat.

Part (Parte):	LV-301
Product (Producto):	Binder (Aglutinador)
Size (Tamaño):	Gallon (3.78 L)
Quantity (Cantidad):	2/case (cartón)

Note: Binder is shown here with pour lid #6372. The lids are not included with the product, but can be purchased separately from Transtar. See page 68 for more details.



Mix Ratio (Relación de Mezcla):
See No Mix Plus Software for specific details.

BASECOAT BLENDER

LV-500 Basecoat Blender is designed to aid in the blending of No Mix metallic, pearl and tri-coat colors. It can also be used as fast drying cut in clear and an inter-coat clear for tape outs of two tones and multi-color graphics. No Mix Basecoat Blender is UV stable and ready to spray.

Part (Parte):	LV-500
Color (Color):	White Water Clear (Claro)
Size (Tamaño):	0.66 Gallon (2.5 L)
Quantity (Cantidad):	6/case (cartón)



Mix Ratio (Relación de Mezcla):
Ready to use
Listo a usar

NO MIX LOW VOC BASECOAT

The No Mix Low VOC Basecoat System is a high performance tinting system that requires no mechanical agitation. The system exhibits exceptional hiding, metallic and pearl control, which increase productivity, improve color match and reduce cycle times.

Part (Parte):	LV-01 - LV-99
Size (Tamaño):	1 Liter, 250 ml
Color (Color):	Various solid, metallic, pearl and xirallic colors (Varios colores de sólido, metálico, perla y xirallic)
Quantity (Cantidad):	4/case (cartón), 4/case (cartón)



Mix Ratio (Relación de Mezcla):
1 parts basecoat (partes de capa base)
1 - 1½ parts reducer (reductor)

NO MIX
LOW VOC
REFINISH SYSTEM

Please note Signature Series and No Mix are exclusive lines available at select distributors.

TRUE FINISH URETHANE CLEARCOAT (4.2 VOC)

True Finish Urethane Clearcoat is a two component, universal urethane clearcoat designed for spot, panel and overall refinish jobs. It is fast-drying, easy to use and provides a durable finish with excellent gloss.

Part (Parte):	4900-01, 4900-04
Color (Color):	Clear (Claro)
Size (Tamaño):	Gallon (3.78 L), Quart (0.946 L)
Quantity (Cantidad):	2/case (cartón), 6/case (cartón)



Mix Ratio (Relación de Mezcla):
4 parts clearcoat (partes de transparente)
1 part 5900 activator (parte serie 5900 de activadores)

TRUE FINISH URETHANE CLEARCOAT (2.1 VOC)

True Finish Urethane Clearcoat is a two component, universal urethane clearcoat designed for spot, panel and overall refinish jobs with a sprayable VOC of 2.1 #/gal. It is fast-drying, easy to use and provides a durable finish with excellent gloss.

Part (Parte):	4921-01
Color (Color):	Clear (Claro)
Size (Tamaño):	Gallon (3.78 L)
Quantity (Cantidad):	2/case (cartón)



Mix Ratio (Relación de Mezcla):
4 parts clearcoat (partes de transparente)
1 part 5900 activator (parte serie 5900 de activadores)

TRUE FINISH LOW VOC EURO URETHANE CLEARCOAT (2.1 VOC)

True Finish Low VOC Euro Clearcoat is an acrylic urethane clearcoat that is suitable for all automotive refinishing as well as trucks and equipment. It can be used with all solvent and water based basecoats.

Part (Parte):	4980-01
Size (Tamaño):	1.325 Gallon (5 L)
Color (Color):	Clear (Claro)
Quantity (Cantidad):	2/case (cartón)
Part (Parte):	5930-06
Activator Fast (Activador Rápido):	65 - 80°F (18 - 26°C)
Part (Parte):	5940-06
Activator Slow (Activador Lento):	75 - 90°F (24 - 32°C)
Size (Tamaño):	0.66 Gallon (2.5 L)
Quantity (Cantidad):	2/case (cartón)



Mix Ratio (Relación de Mezcla):
2 parts clearcoat (partes de transparente)
1 part 5900 activator (parte serie 5900 de activadores)

Suggested temperature range and job size for True Finish 5900 Series Hardeners are as follows.

True Finish 5900 Series Hardeners			
Speed	Temperature Range	Part Numbers	Job Size
Fast	65 - 80° F (18 - 26°C)	5901-04, 5901-07	Single Panel
Medium	75 - 90° F (24° - 32°C)	5902-04, 5902-07	Multi Panel
Slow	+ 90°F (+28°C)	5903-04	Overall (complete spray)
Shop conditions and job size may vary and effect flash time and reducer speed. Check the Tech Data Sheet and label for further detail.			

5900 SERIES TRUE FINISH HARDENERS

True Finish Spot/Panel Hardener is designed for use in all True Finish Urethane Clearcoats (4900-01, 4921-01).

Part (Parte):	5901-04, 5901-07
Spot/Panel (Detalles/Paneles)	65° - 80°F (19° - 27°C)
Part (Parte):	5902-04, 5902-07
Overall (Completo)	75° - 90°F (24° - 32°C)
Part (Parte):	5903-04
Hi Temp (Temperatura Alta)	+90°F (+24°C)
Size (Tamaño):	Quart (0.946 L), 1/2 Pint (237 ml)
Quantity (Cantidad):	4/case (cartón), 12/case (cartón)



2.1 LOW V.O.C. CLEARCOAT

2.1 Low V.O.C. Clearcoat is an acrylic urethane clearcoat that meets all current and proposed VOC regulations. This product can be used with all solvent and water based basecoats. It is suitable for all automotive refinishing as well as trucks and equipment. It offers high gloss and superior finish when allowed to air dry or when force dried.

Part (Parte):	6531, 6534
Color (Color):	Clear (Claro)
Size (Tamaño):	Gallon (3.78 L), Quart (0.946 L)
Quantity (Cantidad):	2/case (cartón), 6/case (cartón)



Mix Ratio (Relación de Mezcla):
 4 parts clearcoat (partes de transparente)
 1 part 6800 activator (parte serie 6800 de activadores)

2.1 LOW V.O.C. KWIK FINISH CLEARCOAT

Kwik Finish Clearcoat is an acrylic urethane clearcoat. It can be used with all solvent based and water based basecoats. It can be buffed in 2 hours at 75°F (24°C). With Kwik Finish a shop can clearcoat, buff/polish and deliver the vehicle in the same day! The reduced bake time requirements enable over twice as many vehicles to be processed through the paint booths. These advantages translate into less energy usage and more profit per job.

Part (Parte):	6571, 6574
Color (Color):	Clear (Claro)
Size (Tamaño):	Gallon (3.78 L), Quart (0.946 L)
Quantity (Cantidad):	2/case (cartón), 6/case (cartón)



Mix Ratio (Relación de Mezcla):
4 parts clearcoat (partes de transparente)
1 part 6800 activator (parte serie 6800 de activadores)

E3 CLEARCOAT

E3 Clearcoat #6801 is an acrylic urethane clearcoat with a sprayable V.O.C. of less than 2.1#/gal. This product can be used with all solvent- and water-based basecoats. It is suitable for automotive refinishing as well as trucks and equipment. E3 Clearcoat is made to the same excellent standards as all Transtar products.

Part (Parte):	6801
Color (Color):	Clear (Claro)
Size (Tamaño):	Gallon (3.78 L)
Quantity (Cantidad):	2/case (cartón)



Mix Ratio (Relación de Mezcla):
4 parts clearcoat (partes de transparente)
1 part 6800 activator (parte serie 6800 de activadores)

KWIK GLOSS ACRYLIC URETHANE CLEARCOAT

Kwik Gloss Clearcoat is a fast drying acrylic urethane clearcoat. It can be used with all solvent and water based basecoats to provide ultimate productivity and gloss. Kwik Gloss is formulated for used with a complete line of activators for application over a wide range of job sizes and temperatures. It is suitable for all automotive refinishing as well as trucks and equipment.

Part (Parte):	6841, 6844
Color (Color):	Clear (Claro)
Size (Tamaño):	Gallon (3.78 L), Quart (0.946 L)
Quantity (Cantidad):	2/case (cartón), 6/case (cartón)



Mix Ratio (Relación de Mezcla):
4 parts clearcoat (partes de transparente)
1 part 6800 activator (parte serie 6800 de activadores)

HI-GLOSS CLEARCOAT

Hi-Gloss Clearcoat is an acrylic urethane clearcoat that is formulated for higher temperatures and bake booths. Finish-Tec® Hi- Gloss Clearcoat is an acrylic urethane clearcoat that meets all current and proposed VOC regulations. It can be used with all solvent and water based basecoats. It is suitable for all automotive refinishing as well as trucks and equipment.

Part (Parte): 6861
 Color (Color): Clear (Claro)
 Size (Tamaño): Gallon (3.78 L)
 Quantity (Cantidad): 2/case (cartón)



Mix Ratio (Relación de Mezcla):
 4 parts clearcoat (partes de transparente)
 1 part 6800 activator (parte serie 6800 de activadores)

Suggested temperature range and job size for Transtar 6800 Series Activators are as follows.

Transtar 6800 Series Activators			
Speed	Temperature Range	Part Numbers	Job Size
Lightning	Less 70°F (21°C)	6854	Spot Repair
Spot & Panel	65 - 80° F (18 - 26°C)	6874, 6877	Single Panel
Overall	75 - 90° F (24° - 32°C)	6894	Multi Panel
Extra Slow	+ 90°F (+28°C)	6894HT, 6897HT	Overall (complete spray)

Shop conditions and job size may vary and effect flash time and reducer speed. Check the Tech Data Sheet and label for further detail.

6800 SERIES EXTRA SOLIDS ACTIVATORS

Specifically designed to crosslink with selected Transtar Clearcoats (6531, 6571, 6801, 6841, 6861, 7761-MTR). Suitable for applications over single stage topcoats and base/clear applications (except acrylic lacquer).

Part (Parte): 6854
 Lightning Less than 70°F (21°C)
 Part (Parte): 6874, 6877
 Spot/Panel (Detalles/Paneles) 65° - 80°F (19° - 27°C)
 Part (Parte): 6894
 Overall (Completo) 75° - 90°F (24° - 32°C)
 Part (Parte): 6894HT, 6897HT
 Hi Temp (Temperatura Alta) +90°F (+24°C)
 Size (Tamaño): Quart (0.946 L), 1/2 Pint (237 ml)
 Quantity (Cantidad): 4/case (cartón), 12/case (cartón)



EURO CLASSIC CLEARCOAT

Euro Classic Clearcoat is designed for applications requiring the ultimate finish appearance. This high solids clearcoat provides optimum flow and leveling, and imparts a glass-like finish. It has excellent flexibility and is resistant to stone chips and abrasions. Ideal for use over single-stage or base/clear applications. May be used in air dry, downdraft, or force dry applications.

Part (Parte): 7021, 7024
 Color (Color): Clear (Claro)
 Size (Tamaño): 1.325 Gallon (5 L), Quart (0.946L)
 Quantity (Cantidad): 2/case (cartón), 6/case (cartón)

Part (Parte): 7086, 7088
 Activator Fast (Activador Rápido): 65 - 80°F (18 - 26°C)
 Part (Parte): 7096
 Activator Slow (Activador Lento): 75 - 90°F (24 - 32°C)
 Size (Tamaño): 0.66 Gallon (2.5 L), Pint (472 ml)
 Quantity (Cantidad): 2/case (cartón), 12/case (cartón)



Mix Ratio (Relación de Mezcla):
 2 parts clearcoat (partes de transparente)
 1 part 7000 series activator (activador)

EURO KWIK CLEARCOAT

Euro Kwik Clearcoat is an acrylic urethane clearcoat with a sprayable V.O.C. of 3.5#/gal Euro Kwik Clearcoat is suitable for all automotive refinishing. It can be buffed in 2 hours at 75°F (24°C), and still provides that high quality “euro” look.

Part (Parte): 7211, 7214
 Size (Tamaño): 1.325 Gallon (5 L), Quart (0.946L)
 Color (Color): Clear (Claro)
 Quantity (Cantidad): 2/case (cartón), 6/case (cartón)

Part (Parte): 7226, 7228
 Activator Fast (Activador Rápido): 65 - 80°F (18 - 26°C)
 Part (Parte): 7236
 Activator Slow (Activador Lento): 75 - 90°F (24 - 32°C)
 Size (Tamaño): 0.66 Gallon (2.5 L), Pint (472 ml)
 Quantity (Cantidad): 2/case (cartón), 12/case (cartón)



Mix Ratio (Relación de Mezcla):
 2 parts clearcoat (partes de transparente)
 1 part 7200 series activator (activador)

2.1 LOW V.O.C. EURO CLASSIC CLEARCOAT

Euro Classic Clearcoat is an acrylic urethane clearcoat with a sprayable V.O.C. of 2.1 #/gal for spot, panel and overall refinishing. This product can be used with all solvent based and water based basecoats.

Part (Parte):	7311
Color (Color):	Clear (Claro)
Size (Tamaño):	1.325 Gallon (5 L)
Quantity (Cantidad):	2/case (cartón)
Part (Parte):	7326
Activator Fast (Activador Rápido)	65 - 80°F (18 - 26°C)
Part (Parte):	7336
Activator Slow (Activador Lento)	75 - 90°F (24 - 32°C)
Size (Tamaño):	0.66 Gallon (2.5 L)
Quantity (Cantidad):	2/case (cartón)



Mix Ratio (Relación de Mezcla):
 2 parts clearcoat (partes de transparente)
 1 part 7300 series activator (activador)

LOW VOC 2.1 EURO KWIK CLEARCOAT

Low VOC 2.1 Euro Kwik Clearcoat is an acrylic urethane clearcoat for basecoat/clearcoat systems that can be used with all solvent and waterborne basecoats. It is suitable for all automotive refinishing as well as trucks and equipment. Low VOC 2.1 Euro Kwik Finish Clearcoat can be buffed in 2-3 hours at 75°F (24°C). Its fast dry time enables customers to cycle more cars through their shops. With Low VOC 2.1 Euro Kwik Clearcoat a shop can clearcoat, buff/polish and deliver a vehicle in the same day! The reduced bake time requirements enable over twice as many vehicles to be processed through the paint booths. These advantages translate into less energy usage and more profit per job. It can be buffed in 2 hours at 75°F (24°C), and still provides that high quality "euro" look.

Part (Parte):	7211-F
Size (Tamaño):	1.325 Gallon (5 L)
Color (Color):	Clear (Claro)
Quantity (Cantidad):	2/case (cartón)
Part (Parte):	7226-CF
Activator Fast (Activador Rápido)	65 - 80°F (18 - 26°C)
Part (Parte):	7236-CF
Activator Slow (Activador Lento)	75 - 90°F (24 - 32°C)
Size (Tamaño):	0.66 Gallon (2.5 L)
Quantity (Cantidad):	2/case (cartón)



Mix Ratio (Relación de Mezcla):
 2 parts clearcoat (partes de transparente)
 1 part 7200-CF series activator (activador)

MAX CLEARCOAT (MAXIMUM TIME REDUCTION)

Transtar's MAX Clearcoat is a fast drying clearcoat that provides the additional features of low overspray and super high gloss. This unique product improves production by maximizing vehicle throughput. The fast flash feature provides the benefit of less dust and dirt getting trapped in the finish, which means less labor expended to buff or polish.

Part (Parte):	7761-MTR, 7764-MTR
Color (Color):	Clear (Claro)
Size (Tamaño):	Gallon (3.78 L), Quart (0.946 L)
Quantity (Cantidad):	2/case (cartón), 6/case (cartón)



Mix Ratio (Relación de Mezcla):
 4 parts clearcoat (partes de transparente)
 1 part 6800 activator (parte serie 6800 de activadores)

MOTOR CITY 2.1 CLEARCOAT

Motor City Clearcoat 8031 is an acrylic urethane clearcoat with a sprayable V.O.C. of 2.1 #/gal. This product can be used with all solvent and water based basecoats. It is suitable for all automotive refinishing as well as trucks and equipment.

Part (Parte):	8031
Color (Color):	Clear (Claro)
Size (Tamaño):	Gallon (3.78 L)
Quantity (Cantidad):	2/case (cartón)
Part (Parte):	8004
Activator Fast (Activador Rápido)	65 - 80°F (18 - 26°C)
Part (Parte):	8014
Activator Slow (Activador Lento)	75 - 90°F (24 - 32°C)
Size (Tamaño):	Quart (0.946 L)
Quantity (Cantidad):	4/case (cartón)



Mix Ratio (Relación de Mezcla):
 4 parts clearcoat (partes de transparente)
 1 part 8004/8014 activator (activador)

MOTOR CITY 4.2 CLEARCOAT

Motor City Clearcoat 8041 is an acrylic urethane clearcoat with a sprayable V.O.C. of 4.5 #/gal. This product can be used with all solvent and water based basecoats. It is suitable for all automotive refinishing as well as trucks and equipment.

Part (Parte):	8041
Color (Color):	Clear (Claro)
Size (Tamaño):	Gallon (3.78 L)
Quantity (Cantidad):	2/case (cartón)
Part (Parte):	8004
Activator Fast (Activador Rápido)	65 - 80°F (18 - 26°C)
Part (Parte):	8014
Activator Slow (Activador Lento)	75 - 90°F (24 - 32°C)
Size (Tamaño):	Quart (0.946 L)
Quantity (Cantidad):	4/case (cartón)

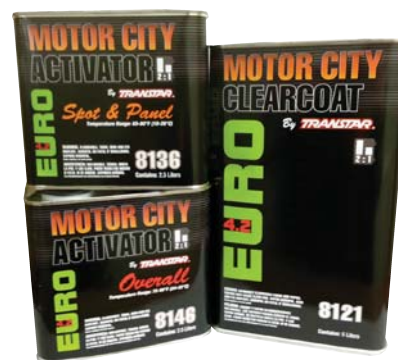


Mix Ratio (Relación de Mezcla):
4 parts clearcoat (partes de transparente)
1 part 8004/8014 activator (activador)

MOTOR CITY EURO CLEARCOAT (4.2 VOC)

Motor City Euro Clearcoat (4.2 VOC) is an acrylic urethane clearcoat that is suitable for all automotive refinishing as well as trucks and equipment. It can be used with all solvent and water based basecoats.

Part (Parte):	8121
Color (Color):	Clear (Claro)
Size (Tamaño):	Gallon (3.78 L)
Quantity (Cantidad):	2/case (cartón)
Part (Parte):	8136
Activator Fast (Activador Rápido)	65 - 80°F (18 - 26°C)
Part (Parte):	8146
Activator Slow (Activador Lento)	75 - 90°F (24 - 32°C)
Size (Tamaño):	0.66 Gallon (2.5 L)
Quantity (Cantidad):	2/case (cartón)



Mix Ratio (Relación de Mezcla):
2 parts clearcoat (partes de transparente)
1 part 8136/8146 activator (activador)

MOTOR CITY 2.1 LOW VOC EURO CLEARCOAT

Motor City 2.1 Low VOC Euro Clearcoat is an acrylic urethane clearcoat that is suitable for all automotive refinishing as well as trucks and equipment. It can be used with all solvent and water based basecoats.

Part (Parte): 8151
 Color (Color): Clear (Claro)
 Size (Tamaño): Gallon (3.78 L)
 Quantity (Cantidad): 2/case (cartón)

Part (Parte): 8166
 Activator Fast (Activador Rápido) 65 - 80°F (18 - 26°C)
 Part (Parte): 8176
 Activator Slow (Activador Lento) 75 - 90°F (24 - 32°C)
 Size (Tamaño): 0.66 Gallon (2.5 L)
 Quantity (Cantidad): 2/case (cartón)



Mix Ratio (Relación de Mezcla):
 2 parts clearcoat (partes de transparente)
 1 part 8166/8176 activator (activador)

SIGNATURE SERIES ACTIVATORS

Signature Series Activators are designed for use in select Signature Series products. Refer to individual product labels on Signature Series products for specific instructions and application information.

Part (Parte): 9404
 Speed (Velocidad): Fast (Rápido) 65 - 80°F (18 - 26°C)
 Part (Parte): 9414, 9417
 Speed (Velocidad): Medium (Medio) 75 - 90°F (24 - 32°C)
 Part (Parte): 9424, 9427
 Speed (Velocidad): Slow (Lento) 75+°F (24+°C)
 Size (Tamaño): Quart (0.946 L), 1/2 Pint (237 ml)
 Quantity (Cantidad): 4/case (cartón), 12/case (cartón)



SIGNATURE SERIES SPEED CLEARCOAT

Signature Series Speed Clearcoat is a medium solids, ultra fast cure clearcoat for spot and panel topcoating. Productivity is increased with 10 minute dust, 20 minute touch and 30 minute polish times.

Part (Parte): 9451, 9454
 Color (Color): Clear (Claro)
 Size (Tamaño): Gallon (3.78 L), Quart (0.946L)
 Quantity (Cantidad): 2/case (cartón), 6/case (cartón)



Mix Ratio (Relación de Mezcla):
 4 parts clearcoat (partes de transparente)
 1 part 9424/9427 activator (activador)

**Please note Signature Series and Motor City are exclusive lines available at select distributors.
 Contact your local Territory Manager for selected distributors in your area.**

SIGNATURE SERIES GLAMOUR CLEARCOAT

Signature Series Glamour Clearcoat is a premium high solids clearcoat that delivers an unsurpassed appearance for multi-panel and overall repairs. It features optimum flow and leveling, excellent flexibility, UV protection and is highly resistant to stone chips and abrasions. This product is ideal for use over single stage or base/clearcoat applications. 9461 may be used in air dry, downdraft or force dry applications.

Color (Color):	Clear (Claro)
Part (Parte):	9461
Size (Tamaño):	Gallon (3.78 L)
Quantity (Cantidad):	2/case (cartón)



Mix Ratio (Relación de Mezcla):
2 parts clearcoat (partes de transparente)
1 part 9400 series activator (activador)

SIGNATURE SERIES PRODUCTION CLEARCOAT

Signature Series Production Clearcoat is a premium 2K, medium solids clearcoat that provides outstanding durability and gloss for panel, multi-panel and overall repairs. Its 15 minute dust free time enables customers to perform efficient repairs in their every day repair processes without sacrificing durability or appearance.

Color (Color):	Clear (Claro)
Part (Parte):	9511, 9514
Size (Tamaño):	Gallon (3.78 L), Quart (0.946L)
Quantity (Cantidad):	2/case (cartón), 6/case (cartón)



Mix Ratio (Relación de Mezcla):
4 parts clearcoat (partes de transparente)
1 part 9400 series activator (activador)

KICKER

Transtar Kicker Accelerator is designed to accelerate the curing, dust, tack and tape times of Transtar acrylic urethane primers and clearcoats with no sacrifice of pot life. When Kicker is used according to the directions, it can save time and cost by improving shop productivity. Use only with recommended products. Refer to the Transtar technical data sheet for specific product information.

Part (Parte):	6417
Color (Color):	Clear (Claro)
Size (Tamaño):	8 oz (237 ml)
Quantity (Cantidad):	6/case (cartón)



Mix Ratio (Relación de Mezcla):
For use with 2K Urethane Primers & Clearcoats.
See the Technical Datasheet for mix ratio.
Para uso con rellenos y transparentes de Transtar.
Vea la ficha técnica para los relaciones de mezcla.

APPEARANCE IMPROVER

Appearance Improver is specially formulated for use in high temperatures and/or on extremely large refinish areas. #6487 will improve flow out and appearance of all Transtar clearcoats used in conditions where temperatures exceed 90°F and/or large refinish areas where extended open times are required to allow adequate integration of overspray.

Part (Parte):	6487
Color (Color):	Clear (Claro)
Size (Tamaño):	8 fl. oz. (237 ml)
Quantity (Cantidad):	6/case (cartón)



Mix Ratio (Relación de Mezcla):
For use with 2K Urethane Primers & Clearcoats.
See the Technical Datasheet for mix ratio.
Para uso con rellenos y transparentes 2K de Transtar.
Vea la ficha técnica para los relaciones de mezcla.

URETHANE FLATTENING AGENT

Urethane Flattening Agent is a universal flexible flattening (matting) additive for use in all Transtar urethane clearcoats and most competitive urethane clearcoat systems. It provides three different gloss levels with easy addition. Urethane Flattening Agent is easy to incorporate in the clearcoat, the activator or the activated clearcoat.

Part (Parte):	6494
Color (Color):	White (Blanco)
Size (Tamaño):	Quart (0.946 L)
Quantity (Cantidad):	6/case (cartón)



Mix Ratio (Relación de Mezcla):
See the Technical Datasheet for mix ratio.
Vea la ficha técnica para los relaciones de mezcla.

FISHEYE REMOVER

Fisheye Remover is an additive specifically formulated to help avoid and prevent fisheyes. This product can be used with all types of urethane and non-urethane 2K topcoats. Use for a smooth finish over surfaces that show evidence of fisheying usually due to silicone contaminants.

Part (Parte):	6737
Color (Color):	Clear (Claro)
Size (Tamaño):	8 fl. oz. (237 ml)
Quantity (Cantidad):	6/case (cartón)



Mix Ratio (Relación de Mezcla):
For use with 2K Urethane Primers & Clearcoats.
See the Technical Datasheet for mix ratio.
Para uso con rellenos y transparentes de Transtar.
Vea la ficha técnica para los relaciones de mezcla.

STRAIGHT KAT

Straight Kat Enamel Catalyst is specifically formulated for straight enamel (also known as synthetic and alkyd enamel). It provides excellent flow and leveling, combined with a hard durable finish with a high gloss. Add Straight Kat at a rate of one pint to one gallon of synthetic enamel (8:1) ratio.

Part (Parte):	7038
Color (Color):	Clear (Claro)
Size (Tamaño):	Pint (472 ml)
Quantity (Cantidad):	12/case (cartón)



BASECOAT BALANCERS AND BINDERS

Transtar Basecoat Balancers and Binders have been formulated as suitable replacement products to the most common major manufacturers' products. Since these are similar products, use them as a direct (1 for 1) replacement by volume that the color formula indicates.

Part (Parte):	7150-1D (Balancer), 7175-1D (Binder)
Color (Color):	Clear (Claro)
Size (Tamaño):	Gallon (3.78 L)
Quantity (Cantidad):	2/case (cartón)



CP BASECOAT BINDER & BALANCER

Transtar CP Basecoat Binder and CP Basecoat Balancer have been formulated as comparable offerings for the most common major manufacturers' products. Since these are similar products, they are intended for use in a comparable manner (1 for 1 by volume) as the color formula indicates. Transtar products have been developed to provide similar physical properties of their competitors including viscosity, solids, weight per gallon, and basecoat compatibility. These products are formulated as suitable replacements for Dupont's® 62320F and 62330, ChromaPremier® Binder and Balancer.

Part (Parte):	7232-1D (Binder), 7233-1D (Balancer)
Color (Color):	Clear (Claro)
Size (Tamaño):	Gallon (3.78 L)
Quantity (Cantidad):	2/case (cartón)



BASECOAT REDUCERS

Designed for use in DuPont ChromaBase® and Chroma Premier® basecoat colors. These basecoat reducers will improve overall appearance for a smoother basecoat finish and better metallic flake color. Transtar's Basecoat Reducers are designed to assist cure and flash times and improve basecoat performance. They will also help with sand scratch swelling on sensitive substrates.

Part (Parte):	7401-D
Temperature (Temperatura):	Cool (Fresco) 55 - 65°F (13 - 18°C)
Part (Parte):	7411-D, 7414-D
Temperature (Temperatura):	Mid (Medio) 65 - 75°F (18 - 24°C)
Part (Parte):	7421-D
Temperature (Temperatura):	Hot (Caliente) 75 - 90°F (24 - 32°C)
Size (Tamaño):	Gallon (3.78 L), Quart (0.946L)
Quantity (Cantidad):	2/case (cartón), 6/case (cartón)



UNIVERSAL URETHANE ACTIVATOR

Universal Urethane Activator is a high quality activator formulated for use in urethane enamels. It provides high gloss combined with a hard, durable finish. Universal Urethane Activator is compatible with major paint company urethane systems and will meet all standard performance characteristics.

Part (Parte):	7604
Color (Color):	Clear (Claro)
Size (Tamaño):	Quart (0.946 L)
Quantity (Cantidad):	12/case (cartón)



SUPER WET LOOK

Super Wet Look Acrylic Enamel Catalyst is designed for use in acrylic enamel color systems to improve flow and leveling for an overall improved finish. It will produce a hard, durable finish with excellent gloss and chemical resistance. Super Wet Look is designed to provide a higher level of gloss with long term retention.

Part (Parte):	8105, 8108
Color (Color):	Clear (Claro)
Size (Tamaño):	1/4 Pint, (118 ml), Pint (472 ml)
Quantity (Cantidad):	12/case (cartón), 12/case (cartón)



LOW V.O.C. POLYURETHANE ENAMEL HARDENER

Low V.O.C. Polyurethane Enamel Activator is designed for use on large panel repairs or overall refinishing. It is specifically formulated for use in Dupont Imron 5000 Low V.O.C. Polyurethane Enamel as a replacement for DuPont 193S, and will produce optimum results, excellent durability and deep gloss.

Part (Parte):	8114
Color (Color):	Clear (Claro)
Size (Tamaño):	Quart (0.946 L)
Quantity (Cantidad):	12/case (cartón), 12/case (cartón)



UNIVERSAL URETHANE FLEX ADDITIVE

Universal Urethane Flex Additive is designed to increase flexibility, chip resistance, impact resistance and UV protection in Transtar two component (2K) urethane products. Universal Urethane Flex Additive mixes easily and does not affect dry or cure times. It also increases the adhesion of coatings on plastic parts. Universal Urethane Flex Additive is **NOT** recommended for use with non-urethane 2K products.

Part (Parte):	9194
Color (Color):	Clear (Claro)
Size (Tamaño):	Quart (0.946 L)
Quantity (Cantidad):	6/case (cartón)

For use with/Para uso con:

2K Urethane Clearcoats:

6531, 6571, 6801, 6841, 6861, 7021, 7211, 7211-F,
7311, 7761-MTR, 9451, 9461, 9511

2K Urethane Primers:

6221, 6231, 6241, 6401, 6561, 6921



Mix Ratio (Relación de Mezcla):
See the Technical Datasheet for mix ratio.
Vea la ficha técnica para los relaciones de mezcla.

HVLP SPRAY GUNS

Transtar offers HVLP spray guns that are economically-priced and quality crafted. These guns are compliant in all areas. Guns feature a wide spray pattern for fast working speed, high transfer efficiency, reduced overspray, and provide material savings.

Part	Description	Case Quantity
6600	1.3/1.4/1.7 HVLP Spray Gun Rebuild Kit	1
6601	Touch Up HVLP Spray Gun Rebuild Kit	1
6602	Touch Up HVLP Spray Gun 1.2 Needle Nozzle Kit	1
6603	1.3 HVLP Needle/Nozzle Kit	1
6604	1.4 HVLP Needle/Nozzle Kit	1
6607	1.7 HVLP Needle/Nozzle Kit	1
6608	Touch Up HVLP Needle/Nozzle Kit	1
6613	1.3 HVLP Spray Gun	1
6614	1.4 HVLP Spray Gun	1
6615	Air Cap Test Gauge 1.3/1.4/1.7 HVLP Guns	1
6617	1.7 HVLP Spray Gun	1
6618	1.0 Touch Up HVLP Spray Gun	1
6621	HVLP AR-200 Air Regulator 1/4"	1
6625	Air Cap Test Gauge Touch Up HVLP Guns	1
6630	1000cc Aluminum Spray Cup	1
6631	600cc Aluminum Spray Cup w/ Lid	1
6632	125cc Aluminum Spray Cup w/ Lid	1
6633	600cc Plastic Spray Cup w/Lid	1
6635	Mesh Spray Gun Filters for HVLP Guns (6 pack)	1
6636	17 Piece Spray Gun Brush Kit	1
6637	3 oz Metal Spray Gun Cup & Lid	1
6640	1000cc Aluminum Spray Cup Lid	1



#6614

LVLP SPRAY GUNS (STAINLESS STEEL)

Transtar offers LVLP spray guns that are economically-priced and quality crafted. These guns are compliant in all areas. Guns feature a wide spray pattern for fast working speed, high transfer efficiency, reduced overspray, and provide material savings. Stainless steel for use with water or solvent.

Part	Description	Case Quantity
7700S	LVLP Spray Gun Rebuild Kit	1
7703S	1.3 LVLP Needle/Nozzle Kit	1
7704S	1.4 LVLP Needle/Nozzle Kit	1
7708S	1.8 LVLP Needle/Nozzle Kit	1
7710S	1.0 LVLP Touch Up Spray Gun	1
7712S	1.2 LVLP Touch Up Spray Gun	1
7713S	1.3 LVLP Spray Gun	1
7714S	1.4 LVLP Spray Gun	1
7718S	1.8 LVLP Spray Gun	1
7730	1000cc Aluminum Spray Cup w/Lid	1
7731	600cc Aluminum Spray Cup w/ Lid	1



#7713S

MIXING CUPS, LIDS, AND STICKS

Part (Parte): 6350
Description (Descripción): 32oz Cup & Lid (Capas y Tapas de 32 oz)
Quantity (Cantidad): 100/case (cartón)



Part (Parte): 6350C
Description (Descripción): 32oz Cup (Capas de 32 oz)
Quantity (Cantidad): 300/case (cartón)

Part (Parte): 6360
Description (Descripción): Metal Mixing Stick (Reglas de medir en metal)
Quantity (Cantidad): 25/case (cartón)



YELLOW PINE MIXING STICKS (12")

Part (Parte): 6391
Description (Descripción): Mixing Stick (Tablas)
Quantity (Cantidad): 1000/case (cartón)



DEDOES CLICSEAL PLUS NON-MIX POUR SPOUT LID (GALLON)

Part (Parte): 6372
Description (Descripción): Pour Spout Lid (Tapa de vertido)
Quantity (Cantidad): 6/case (cartón)



COMPOUND & POLISHING PADS

Transtar offers the finest quality line of buffing and polishing pads for the professional car refinisher. The wool pads are designed for buffing and polishing to produce mirror-bright and glossy final finish. Our foam polish pads are designed for durability without shredding or chunking. They offer no vibration or sharp edges.

5200

Quick Grip Wool Pad (Mota de velero de una cara 100% lana), 6/case (cartón)

5205

5/8" Adapter for #5260 (Adapte para la 5260 de 5/8"), 1/case (cartón)

5225

Backing Plate with nub (Respaldo para velero), 6/case (cartón)

5260

Double Sided Wool Pad (Mota de doble cara 100% lana), 24/case (cartón)

5272

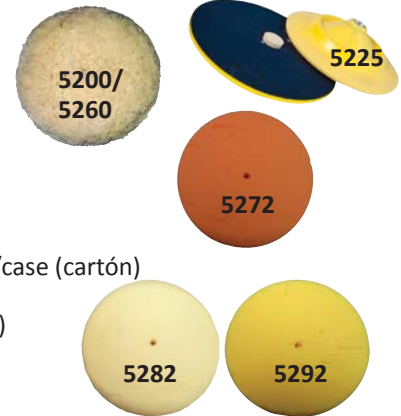
Orange Cutting Compound Foam Pad (Ananajado "Cutting Compound Pad"), 6/case (cartón)

5282

White Machine Polish Foam Pad (Blanco "Machine Polish Pad"), 6/case (cartón)

5292

Gold Swirl Remover Foam Pad (Oro "Swirl Remover Pad"), 6/case (cartón)



SUPER KUT COMPOUND

Ultimate Finish System Super Kut Compound is an aggressive compound that removes scratches and imperfections in difficult substrates and coatings. It produces a high gloss and shine on gel coat, hard-baked coatings, scratch resistant coatings, etc. Safe for use on all paints.

Part (Parte):	5321, 5324
Size (Tamaño):	Gallon (3.78 L), Quart (0.946 L)
Color (Color):	White (Blanco)
Quantity (Cantidad):	2/case (cartón), 6/case (cartón)



TRI-CUT II COMPOUND

Ultimate Finish System Tri-Cut II is designed to offer one product for three uses: 1) Remove 1200 grit and finer sand scratches with a wool compounding pad #5200 and an air or electric buffer (1500-2000 RPM.); 2) For 1500 grit and finer imperfections use a Yellow Acrylic Polish Pad #5230 or Yellow Foam Medium Cut Pad #5240 at (1200-1750 RPM); and 3) Finish to desired gloss with a Blue Foam Pad #5250 at (1000-1120 RPMs). Safe for use on all paints.

Part (Parte):	5331, 5334
Size (Tamaño):	Gallon (3.78 L), Quart (0.946 L)
Color (Color):	White (Blanco)
Quantity (Cantidad):	2/case (cartón), 6/case (cartón)



CUTTING COMPOUND

Ultimate Finish System™ Cutting Compound features innovative, optimum-cut technology that levels 1200 grit or finer sand scratches and imperfections without scratching the paint. Safe on all paints, Cutting Compound produces a high gloss and shine on hard-baked coatings, scratch resistant coatings, gel coat and more. For best results, use with Transtar's Orange Foam Pad.

Part (Parte):	5361, 5364
Size (Tamaño):	Gallon (3.78 L), Quart (0.946 L)
Color (Color):	White (Blanco)
Quantity (Cantidad):	2/case (cartón), 6/case (cartón)



MACHINE POLISH

Ultimate Finish System™ Machine Polish's advanced technology eliminates 2000 grit or finer imperfections and scratches leaving a high gloss finish. Machine Polish is safe on all paints and is easy to clean. Its increased open time allows you to buff longer using less material for an impeccable shine. For best results, use with Transtar's White Foam Pad.

Part (Parte):	5374
Size (Tamaño):	Quart (0.946 L)
Color (Color):	White (Blanco)
Quantity (Cantidad):	6/case (cartón)



SWIRL REMOVER

Ultimate Finish System Swirl™ Remover easily removes fine swirl marks and leaves a high gloss finish with minimal effort. Swirl Remover improves color, clarity and shine, leaving a polished, showroom finish. Though safe on all paints, Swirl Remover is specially formulated for prime results on darker colors. For best results, use with Transtar's Gold Foam Pad.

Part (Parte):	5384
Size (Tamaño):	Quart (0.946 L)
Color (Color):	Gray (Gris)
Quantity (Cantidad):	6/case (cartón)



USE THESE SIMPLE CHARTS TO HELP WITH CONVERSIONS.

V.O.C. CONVERSION CHARTS AND EXAMPLES OF USE:

To calculate the V.O.C. of a two component product, use the following formula:

$$\frac{\begin{array}{l} \text{Number of parts of Component A x V.O.C. of Component A} \\ \text{PLUS} \\ \text{Number of parts of Component B x V.O.C. of Component B} \end{array}}{\text{DIVIDED BY}} \\ \text{The total number of parts of the mixture}$$

Here is an example using Transtar Self Etching Primer #6111 and Self Etching Primer Activator #6121:

$$\begin{array}{l} \#6111 \text{ V.O.C.} = 5.00 \text{ lbs. / gal (As packaged)} \\ \#6121 \text{ V.O.C.} = 7.11 \text{ lbs. / gal (As packaged)} \\ \text{Mix ratio} = 1:1 \end{array}$$

In this example, the 1:1 mix ratio means there are 2 total parts to the final mix, the combined V.O.C.s would be divided by 2.

$$\text{V.O.C.s of ready-to-spray Self Etching Primer} = \frac{(1 \times 5.0) + (1 \times 7.1)}{2} = \frac{12.10}{2} = 6.05 \text{ lbs. / gal.}$$

Here is another example using 6841 Kwik Gloss Clear Coat and 6894 Overall Activator:

$$\begin{array}{l} \#6841 \text{ V.O.C.} = 4.36 \text{ lbs. / gal (As packaged)} \\ \#6894 \text{ V.O.C.} = 3.77 \text{ lbs. / gal (As packaged)} \\ \text{Mix ratio} = 4:1 \end{array}$$

In this example, the 4:1 mix ratio means there are 5 total parts to the final mix, the combined V.O.C.s would be divided by 5.

$$\text{V.O.C.s of ready-to-spray Kwik Gloss Clear Coat} = \frac{(4 \times 4.36) + (1 \times 3.77)}{5} = \frac{21.29}{5} = 4.24 \text{ lbs. / gal}$$

NOTICE:

The information contained herein does not constitute legal or regulatory advice, and is provided for guidance purposes only. For more detailed information, consult regulations that apply to your area.

VOLUME/VOLUMEN:

<u>Quart/ Cuarto</u>	<u>Liter/ Litro</u>	<u>Liter/ Litro</u>	<u>Quart/ Cuarto</u>
1.....	0.946	1	1.06
2.....	1.893	2	2.12
3.....	2.839	3	3.18
4.....	3.785	4	4.24
5.....	4.732	5	5.30
10.....	9.463	10	10.60
<u>Milliliters/ Mililitros</u>	<u>Ounces/ Onzas</u>	<u>Ounces/ Onzas</u>	<u>Milliliters/ Mililitros</u>
200.....	6.76	3	88
300.....	10.14	10	295
400.....	13.52	12	355
500.....	16.9	14	414
1000.....	33.8	19	562

USE THESE SIMPLE CHARTS TO HELP WITH CONVERSIONS.

WEIGHT

<u>Pounds/ Libras</u>	<u>Kilograms/ Kilogramos</u>	<u>Kilograms/ Kilogramos</u>	<u>Pounds/ Libras</u>
1.....	.45	1	2.20
2.....	.91	2	4.41
3.....	1.36	3	6.61
4.....	1.81	4	8.82
5.....	2.27	5	11.02
10.....	4.54	10	22.05
<u>Ounces/ Onzas</u>	<u>Grams/ Gramos</u>	<u>Grams/ Gramos</u>	<u>Ounces/ Onzas</u>
1.....	28.35	1035
2.....	56.70	2071
3.....	85.05	3106
4.....	113.40	4141
5.....	141.75	5176
10.....	283.50	10353

INCHES TO MILLIMETERS

<u>Millimeters/ Milímetros</u>	<u>Inches/ Pulgadas</u>	<u>Inches/ Pulgadas</u>	<u>Millimeters/ Milímetros</u>
1/8	3.175	5/8	15.875
3/16	4.762	3/4	19.05
1/4	6.35	7/8	22.225
5/16	7.937	1	25.4
3/8	9.525	1 1/4	31.75
7/16	11.112	1 1/2	38.1
1/2	12.7	1 3/4	44.45
9/16	14.287	2	50.8

METRIC TO US MEASURES

<u>When you know/ Cuando usted sabe</u>	<u>Multiply by/ Multiplíquese cerca</u>	<u>To find/ Para Encontrar</u>
Millimeters/Milímetros	0.04	Inches/Pulgadas
Meters/Metros	3.30	Feet/Pies
Milliliters/Mililitros	0.03	Fluid Ounce/Onza Flúida
Liter/Litro	2.10	Pinta/Pintas
Liter/Litro	1.06	Quarts/Cuartos
Liter/Litro	0.26	Gallons/Galónes

Adhesion:	The ability of a paint film to adhere or “stick” to the substrate it is used on.
Amine/Amide:	Chemicals used in hardeners in epoxy primers/fillers.
Basecoat:	A color topcoat that requires a clearcoat applied over it.
Chromate:	A chemical responsible for imparting corrosion resistance in paints.
Corrosion:	The process by which metal becomes rusty by losing electrons.
Delamination:	To come apart (i.e. the clearcoat peels off the basecoat).
Dry Time:	The time required for most of the solvent to leave the paint film, and for the paint film to develop most of its properties (i.e. hardness, solvent resistance and sandability).
Dust Time:	The time at which a coating no longer traps dust.
Enamel:	A pigmented gloss finish material, not requiring a clearcoat.
Evaporation:	The process where solvents leave a paint film or can enter the atmosphere.
Film Build:	A measure of how much paint gets applied to the surface.
Finesse, Sand and Buff:	A process to sand and polish a panel to remove minor imperfections.
Flash Time:	The time period that allows most of the solvent to evaporate so it will not be trapped by subsequent coats.
Hold Out:	The ability of a surface primer to maintain the top coat gloss.
Lacquer:	A finish material that dries by solvent evaporation.
Mil:	A measure of paint film thickness equal to one thousandth of an inch.
Mill Scale:	Oxides of iron formed on steel surfaces during the milling process of steel.
Mix Ratio:	The amounts of paint, hardener and solvents required to properly prepare the coating for application. Always observe if the mix ratio is by weight or by volume.
Panel Repair:	A type of refinish repair job in which a complete panel (i.e. door, hood, rear, deck etc,) is repainted.
Passivating Primer:	Retards corrosion process.
Polymer:	A large molecule made up of repeating units of smaller molecules (i.e. acrylics, nitrocellulose, vinyl, epoxy, polyester, polyamine, isocyanate and alkyds).
Polypropylene/PP:	A slippery plastic characterized by its tendency to melt upon sanding, or to float in water.
Pot Life:	The length of time a two-component paint can be applied after activation. Usually a measure of time required for the initial viscosity to double.
Primer:	The first coat of paint applied to a substrate.
Primer Sealer:	An undercoat which improves adhesion of the topcoat, and seals old painted surfaces that have been sanded.
Primer Surfacer:	A high-solids undercoat material that fills small surface imperfections.
Refinish/Clearcoat:	A repair used when some of the factory primer must be removed in order to refinish a vehicle.
Sagging:	Excessive flow of an applied material on a vertical surface, resulting in drips and other imperfections.
Sanding:	To smooth a surface with an abrasive paper (by hand or machine).
Sand Through:	The process where sanding goes all the way to bare metal.
Solvents:	Usually a low viscosity organic chemical used to “thin” a polymer so it will be in a usable form.
Stripping:	A repair to remove the finish (color/clear or primer) from the panel area.
Wet Sand:	A technique involving the sanding of a surface while it is being flushed with water.
Yellowing:	A discoloration of a paint surface to a yellowish cast, caused by smoke, heat, grease, or certain gases, but most commonly, sunlight.

TEMPERATURE CONVERSION TABLE

The middle column of figures represent the temperature either in Fahrenheit (°F) or Celsius (°C). To convert from °F to °C, find the F temperature in the middle column, and the equivalent °C temperature is in the column to the left marked °C. To convert from °C to °F, find the C temperature in the middle column, and the equivalent °F temperature is in the column to the right marked °F.

La columna central representa las temperaturas en centígrados o en Fahrenheit (C-F). Primero busque la temperatura en el centro y luego localícela en ambos lados.

C	Temp F		C	Temp F		C	Temp F		C	Temp F		C	Temp F	
-128.9	-200	-328	-1.1	30	86.0	37.8	100	212.0	76.7	170	338.0	160.0	320	608
-123.3	-190	-310	0.0	32	89.6	38.9	102	215.6	77.8	172	341.6	165.6	330	626
-117.8	-180	-292	1.1	34	93.2	40.0	104	219.2	78.9	174	345.2	171.1	340	644
-112.2	-170	-274	2.2	36	96.8	41.1	206	222.8	80.0	176	348.8	176.7	350	662
-106.7	-160	-256	3.3	38	100.4	42.2	108	226.4	81.1	178	352.4	182.2	360	680
-101.1	-150	-238	4.4	40	104.0	43.3	110	230.0	82.2	180	356.0	187.8	370	698
-95.6	-140	-220	5.6	42	107.6	44.4	112	233.6	83.3	182	359.6	193.3	380	716
-90.0	-130	-202	6.7	44	111.2	45.6	114	237.2	84.4	184	363.2	198.9	390	734
-84.4	-120	-184	7.8	46	114.8	46.7	116	240.8	85.6	186	366.8	204.4	400	752
-78.9	-110	-166	8.9	48	118.4	47.8	118	244.4	86.7	188	370.4	210.0	410	770
-73.3	-100	-148	10.0	50	122.0	48.9	120	248.0	87.8	190	374.0	215.6	420	788
-67.8	-90	-130	11.1	52	125.6	50.0	122	251.6	88.9	192	377.6	221.1	430	806
-62.2	-80	-112	12.2	54	129.2	51.1	124	255.2	90.0	194	381.2	226.7	440	824
-56.7	-70	-94	13.3	56	132.8	52.2	126	258.8	91.1	196	384.3	232.2	450	842
-51.1	-60	-76	14.4	58	136.4	53.3	128	262.4	92.2	198	388.4	237.8	460	860
-45.6	-50	-58	15.6	60	140.0	54.4	130	266.0	93.3	200	392.0	243.3	470	878
-40.0	-40	-40	16.7	62	143.6	55.6	132	269.6	94.4	202	395.6	248.9	480	896
-34.4	-30	-22	17.8	64	147.2	56.7	134	273.2	95.6	204	399.2	254.4	490	914
-28.9	-20	-.04	18.9	66	150.8	57.8	136	276.8	96.7	206	402.8	260.0	500	932
-23.3	-10	+14	20.0	68	154.4	58.9	138	280.4	97.8	208	406.4	265.6	510	950
-17.8	0	32.0	21.1	70	158.0	60.0	140	284.0	98.9	210	410.0	271.1	520	968
-16.7	+2	35.6	22.2	72	161.6	61.1	142	287.6	100.0	212	413.6	276.7	530	986
-15.6	4	39.2	23.3	74	165.2	62.2	144	291.2	101.1	214	417.2	282.2	540	1004
-14.4	6	42.8	24.4	76	168.8	63.3	146	294.8	102.2	216	420.8	287.8	550	1022
-13.3	8	46.4	25.6	78	172.4	64.4	148	298.4	103.3	218	424.4	293.3	560	1040
-12.2	10	50.0	26.7	80	176.0	65.6	150	302.0	104.4	220	428.0	298.9	570	1058
-11.1	12	53.6	27.8	82	179.6	66.7	152	305.6	110.0	230	446.0	304.4	580	1076
-10.0	14	57.2	28.9	84	183.2	67.8	154	309.2	115.6	240	464.0	310.0	590	1094
-8.9	16	60.8	30.0	86	186.8	68.9	156	312.8	121.1	250	482.0	315.6	600	1112
-7.8	18	64.4	31.1	88	190.4	70.0	158	316.4	126.7	260	500.0	321.1	610	1130
-6.7	20	68.0	32.2	90	194.0	71.1	160	320.0	132.2	270	518.0	326.7	620	1148
-5.6	22	71.6	33.3	92	197.6	72.2	162	323.6	137.8	280	536.0	332.2	630	1166
-4.4	24	75.2	34.4	94	201.2	73.3	164	327.2	143.3	290	554.0	337.8	640	1184
-3.3	26	78.8	35.6	96	204.8	74.4	166	330.8	148.9	300	572.0	343.3	650	1202
-2.2	28	82.4	36.7	98	208.4	75.6	168	334.4	154.4	310	590.0			

Celsius to Fahrenheit: $C \times 9 / 5 + 32 = F$

Fahrenheit to Celsius: $(F - 32) 5 / 9 = C$