

EuroPro

- European Advanced Technology appearance & performance with maximum cycle times
- Great Gloss from the Gun Reduces Buffing Time
- High Build Clear Means Less Product Used
- Versatile Use Your One Clear for Jobs Large and Small
- Packaged in European 5L and 2.5L cans
- Excellent flow and leveling
- Great gloss from the gun
- High build coverage in fewer coats
- National Rule Compliant (4.2 VOC)

840-5 Euro Pro 4.2 VOC Clearcoat

Application: 2 wet coats Pot Life: 1-2 Hours @ 72°F

Gun Setup - Conventional 1.4mm - 1.6mm

HVLP 1.3mm - 1.4mm

Air Pressure - Conventional 55-60 psi @ the gun

HVLP 8-10 psi @ the cap

Flash Off: 5-10 Minutes between coats Time to Buff: 18-24 hours @ 72°F

Mix Ratio 2:1 WARNING: Cancer and Reproductive

#840-5 (EuroPro Clear 4.2 VOC) (5L)

#841-25 (Fast - Activator) (2.5L)

#842-25 (Medium - Activator) (2.5L)

#843-25 (Slow - Activator) (2.5L)

Multi-Purpose Clear is a

National Rule V.O.C. Compliant Acrylic Urethane Clear that works well over most urethane color systems. Multi-Purpose Clear has excellent

leveling properties & gloss retention.

- Excellent leveling properties

- This clear is an excellent economical alternative for shops where warranty is not an issue.

- Easy to buff
- Excellent gloss retention and D.O.I.
- Fast dust free time

Multi-Purpose Clear (80001,80004)

Application: Apply 2-3 wet coats

Pot Life: 3 hours @ 72°F

Gun Setup: Conventional 1.3mm-1.5mm

HVLP 1.3mm - 1.5mm

Air Pressure:

Conventional 50-60 psi @ the gun

HVLP use manufacture recommended pressure

Flash Off: 5-12 minutes

Time to Buff: Air Dry 6-8 hours @ 72°F

Force Dry 30 Min @ 140°F

Mix Ratio 4:1



Multi-Purpose Clear

#80001 (Gallon)

#80004 (Quart)

Spot Panel Activator #80104 (Quart) #80116 (.5 Pint)

Multi Panel Activator

#80204 (Quart)

#80216 (.5 Pint)



850 Xcellent Clear is a high quality clearcoat designed for larger repairs and complete refinishing over most aftermarket basecoat systems. 850 dries fast and retains high gloss and DOI. 850 provides excellent durability and is resistant to environmental conditions such as sunlight and acid rain.

850 Xcellent Clear (85001) Application: Apply 2 full coats Pot Life: 60 min at 70 °F

Gun Setup: 1.2mm - 1.4mm fluid nozzle Air Pressure: HVLP 8-10 psi @ the cap Flash Off: 10 Minutes between coats Time to Buff: Air Dry 5-8 Hours

Force Dry 30 Min @ 140 °F (After cool down)

Mix Ratio 4:1



Xcellent Clearcoat #85001 (Gallon)

Activator

#85104 (Fast - Quart) #85204 (Medium - Quart)

#85304 (Slow - Quart)

Speed Clear Clearcoat-810

Using the latest technologies, this clear can be buffed or wet sanded in approximately 90 minutes @ 70°F. This clear is designed to be used for spot/ panel work due to the fast dry times.

Application Instructions:

Apply 2 Wet Coats

Air Dry Times: Flash Off: 5 Minutes

Dust Free: 2-5 Minutes Dry Sand: 1.5-2 Hours

Buff/Deliver: 1.5-2 Hours Spray Instructions:

Conventional Gravity Spray Gun: Setup: 1.3mm - 1.6mm

Inlet PSI: 35-45 PSI @ the gun Force Dry Times: Flash: 5 Minutes Bake: 10 Minutes @ 120°F (Booth Temp)

Buff/Deliver: 45 Minutes

HVLP Spray Gun: Setup: 1.3mm -1.4mm

Inlet PSI: 8-10PSI at the gun cap

Siphon Spray Gun: Setup: 1.4mm - 1.8mm

Inlet PSI: 35 - 45 PSI @ the Gun

Mix Ratio 3:1



#81001 (Gallon) #81004 (Quart)

Acrylic Urethane Clearcoat - Fast

WARNING: Cancer and Reproductive

#81104 (Activator - Quart) #81108 (Activator - Pint)

#81116 (Activator - 1/2 Pint)

Acrylic Urethane

Clearcoat - Medium



#81204 (Activator - Quart)

#81208 (Activator - Pint)

#81216 (Activator - 1/2 Pint)



Crystal Clear Clearcoat-820

A premium quality water clear urethane clearcoat designed for multipanel and overall application. Use on all urethane basecoat systems. You can choose from four activators to regulate flash times for different job sizes and shop conditions.



Apply 2 full wet coats

Note: Clear will atomize better and lay flatter when using gun with smaller fluid nozzle Air Dry Times: Flash Off: 15 - 20 Minutes

Dust Free: 10 -12 Minutes Tack Free: 40 Minutes Wet Sand: 10 - 12 Hours Delivery: Overnight (10-12 Hours)

Conventional Spray Gun: Setup: 1.3mm - 1.5mm

Inlet PSI: 50-65 PSI @ the gun

Force Dry Times: Flash Off: 15 - 20 Minutes Bake: 40 Minutes @ 140°F Allow at least 1 hour cool down before wet sanding

Mix Ratio 4:1

#82001 (Gallon) **#82004** (Quart)

Premium Clear Clearcoat-830

Superb high solid clearcoat using European resins to produce and retain brilliant gloss levels and long term durability. Superior to other low V.O.C. clears due to ease of spray and ability to buff readily within 72 hours of after application. This clear easily matches OEM appearance.

Application Instructions: Apply 2 wet coats Air Dry Times: Flash Off: 10 Minutes

Dust Free: 10 - 15 Minutes Tack Free: 30 - 40 minutes

Buff Time: Min 12 Hours - Max 7 Days

HVLP Spray Gun: Setup: 1.3mm - 1.5m Inlet PSI: MFG recommended pressure Force Dry: Flash Off: 10 Minutes

Bake: 30 Minutes @ 140°F Delivery: 6-8 hours

Conventional Spray Gun: Setup:

1.3mm - 1.5mm Inlet PSI: 50-60 PSI

Mix Ratio 2:1



#83001 (Gallon) #83004 (Quart)

Acrylic Urethane Clearcoat - Slow



#81304 (Activator - Quart)

#81308 (Activator - Pint) #81316 (Activator - 1/2 Pint)

Acrylic Urethane Clearcoat - X-Slow



#81404 (Activator - Quart) #81408 (Activator - Pint) #81416 (Activator - 1/2 Pint)

















EURO CLEAR 2.1 is a European style 2k urethane clearcoat. This high solids, 2:1 mix ratio clearcoat features excellent flow, gloss, distinction of image, and durability. Proper surface preparation is essential to achieve a high quality finish. Read the SDS sheet and wear proper protection, which may include gloves, eye protection, and/or other protective devices.

SURFACE PREPARATION

- Allow the final coat of basecoat to dry to touch prior to applying EURO CLEAR 2.1.
- 2. Use a tack cloth to remove any surface contaminates that may have settled on the basecoat.
- 3. Apply EURO CLEAR 2.1.

PREVIOUSLY FINISHED SURFACES:

1. Sand surface with P600 wet or dry, and then clean with SURFACE CLEANER.

REMEMBER TO STIR THIS PRODUCT BEFORE USE.

MIXING RATIO 2:1

2 parts EURO CLEAR 2.1 to 1 part ACTIVATOR.

NOTE: Substrate temperature for application minimum

50 °F and maximum 100°F

GUN SETUP

FluidTip: HVLP/LVLP 1.3-1.5mm

Air Pressure: Refer to manufacturer's recommendations

for regulatory compliance.

DRY / FLASH TIMES

Dry Times at 70°F /21°C

1st Coat Flash Time: 10-15 minutes

2nd Coat Flash Time: 15-20 minutes

Dust Free: 30-60 minutes depending on temperature

/ activator selection Polish / Deliver: 12-24 hours

AIR DRY

Dry Times: 12-24 hours at 70° F / 21° C

Recoat: Repair and recoat after 10-14 hours

FORCE DRY

Purge Time: 15 minutes

Bake Time: 30 minutes at 140° F / 60° C

Recoat: Repair and recoat after 1 hour cool down

POLISHING

Air Dry: 12-24 hours

Force Dry: After 1 hour cool down

AIR DRY 12-24 hours

UNIVERSAL CLEAR 2.1 is a medium-solids, two-component urethane clearcoat with a 4:1 mix ratio. Designed for any size job, with three activators to choose from, this user-friendly clear is the "go to" clearcoat for productivity. It delivers great flow, gloss, and durability. Proper surface preparation is essential to achieve a high quality finish. Read the SDS sheet and wear proper protection, which may include gloves, eye protection, and/or other protective devices.

SURFACE PREPARATION

1. Allow the final coat of basecoat to dry to touch prior to applying

UNIVERSAL CLEAR 2.1

2. Use a tack cloth to remove any surface

contaminates that may have settled on the basecoat.

3. Apply UNIVERSAL CLEAR 2.1

PREVIOUSLY FINISHED SURFACES:

1. Sand surface with P600 wet or dry, and then clean with ${\bf SURFACE\ CLEANER.}$

REMEMBER TO STIR THIS PRODUCT BEFORE USE.

MIXING RATIO 4:1

4 parts UNIVERSAL CLEAR 2.1 to 1 part Activator.

NOTE: Substrate temperature for application minimum 50°F and maximum 100 °F

APPLICATION INFORMATION

Apply 2-3 full wet coats with 50% overlap.

Pot Life 3-5 hours @ 70° F/21° C depending on temperature, humidity and

activator selection.

GUN SETUP

FluidTip: HVLP/LVLP 1.3-1.5mm

Air Pressure: Refer to manufacturer's recommendations for regulatory compliance.

DRY/FLASH TIMES

Dry Times at 70° F / 21° C

1st Coat Flash Time: 10-15 minutes
2nd Coat Flash Time: 15-20 minutes

Dust Free: 30-60 minutes depending on temperature / activator selection

Polish / Deliver: 16-24 hours

AIR DRY

Dry Times: 16-24 hours at 70° F / 21° C **Recoat:** Repair and recoat after 10-14 hours

FORCE DRY

Purge Time: 15 minutes

Bake Time: 30 minutes at 140° F / 60° CRecoat: Repair and recoat after 1 hour cool down

POLISHING
Air Dry: 16-24 hours

Force Dry: After 1 hour cool down

Part No. Description

8021-01 4:1 Multi Purpose Clear, GA

8022-04 Multi Purpose Clear Activator, Fast, QT

8023-04 Multi Purpose Clear Activator, Medium, QT

8024-04 Multi Purpose Clear Activator, Slow, QT

Prop-65

WARNING: Cancer and Reproductive

WARNING: Cancer and Reproductive

Cancer and Reproductive

WARNING:
Cancer and Reproductive

Part No. Description

8040-5 2.1 VOC Euro Clear 5L

8041-25 Euro Fast Activator 2.5L

8042-25 Euro Medium Activator 2.5L

8043-25 Euro Slow Activator 2.5L

Prop-65

WARNING: Cancer and Reproductive



Cancer and Reproductive
WARNING:
Cancer and Reproductive

Premium Acrylic Lacquer

with heavy build and excellent sanding properties. Dries fast with excellent color holdout with all paint systems.

Application: Apply 2-3 Medium

wet coats Pot Life: N/A

Gun Setup: HVLP/Conventional

1.8mm-2.0mm

Air Pressure: Conventional

35-45 psi @ the gun

HVLP. Use mfg recommended

Air Dry: 30 Min

Mix Ratio 1:1



#33001 Gray (Gallon) #33004 Gray (Quart) #34001 Hot Rod Primer

Black (Gallon)

#34004 Hot Rod Primer Black (Quart)

#35001 Red (Gallon)





2K Urethane Primer

Multifunction primer:

Can be used as primer filler or surfacer. Excellent film build and surface leveling properties. Easy-to-sand and gives perfect gloss holdout. Can be used for spot repairs and large panels.

- High Build Primer Filler for spot repairs (use at 4:1)
- A Non Sand (wet on wet) sealer (use at 4:1 + 20% reducer)
- Has excellent film build and surface levelling properties
- Is easy to sand and gives perfect gloss holdout
- Primer Surfacer for large areas
- (use at 4:1 + 10% reducer) Tintable with up to 10% urethane mixing base
- Offers excellent opacity and hiding power
- Can be air dried, low baked or I.R. cured

Application: Apply 1-2 coats @ 8-12"

Reducer Mix Ratio: 4 to 1 to 20% Reducer

Pot Life: 1-2 Hours

Air Pressure: 29 psi @ the gun Flash Off: 15 Min

Air Dry: Sand - Air Dry 3-4 hours

Sand - Force Dry 20-30 Min 140 °F

Mix Ratio 4:1



2K Urethane Primer - Gray

#36001 Gray (Gallon)

#36004 Gray (Quart)

#36104 Activator (Quart) #36116 Activator (0.5 Pint)

#38001 Buff (Gallon)

#38004 Buff (Quart)



This primer can be used on all properly prepared metals and plastics. 320 can be topcoated with all topcoat finishes including acrylic lacquer.

Application: Apply 1-2 wet coats Mix Ratio: 2 to 1 High Build Pot Life: 8 Hours

Air Pressure: 40-50 psi

Air Dry: Allow 30-60 min before topcoating



Epoxy Primer/Sealer - Gray

#32001 (Gallon) #32004 (Quart)

Epoxy Primer/Sealer - Catalyst



#32101 (Gallon) #32104 (Quart) **#32108** (Pint)

Epoxy Primer



#32201 (Black/Gallon) #32204 (Black/Quart) #32301 (White/Gallon)

DTM Primer - Buff

310 has excellent adhesion to cold rolled steel, aluminum, galvanized, body filler, fiberglass and SMC. It has excellent corrosion resistance when applied to any bare metal, thereby eliminating the pretreatment primer step.

Application: Apply even wet coats,

15 min apart

Mix Ratio: 4 to 1 High & Medium Build

Pot Life: 90 Minutes

Air Pressure: 30-45 PSI @ the gun

Air Dry: 50 Min

Mix Ratio 4:1

WARNING:

DTM Primer - Grav

#31001 (Gallon)

#31104 (Activator - Quart)

2K Sealer

- Does not shrink and can be tinted with basecoat tints
- Sprays on smoothly and has excellent opacity for slick topcoat finish & uniform ground coat for the repairs
- Premium non-sanding urethane sealer

Application: Apply 1-2 Medium wet

coats @ 8-12" Pot Life: 1-2 hours

Air Pressure: Siphon/Gravity Feed

30-45 psi @ the gun

HVLP 6-8 psi @ the aircap Flash Off: 10-20 Minutes

Time to Buff: Dust Free: 5-15 min

Tack Free: 15-20 min To Topcoat: 30 min

Mix Ratio 4:1



#30001 Black (Gallon)

#37001 Gray (Gallon)

#37004 Gray (Quart)

#37116 Med. Activator (0.5 Pint)

#39001 White (Gallon) #39004 White (Quart)





Excel 1K Sealers

are an excellent quality, low build primer/sealer. They are fast drying that can create a uniform surface without a lot of film build. They provide excellent adhesion to fully cured painted surfaces, treated and primed steel, properly prepared aluminum and fiberglass. They may be top coated with a variety of topcoats such as basecoat, lacquer or enamel.

Application

Apply: Ready To Spray

Air Pressure:

Siphon 35 - 45 PSI @ gun Gravity 25 - 35 PSI @ gun HVLP: 6 - 8 @ Cap

Drying: 10 - 15 Minutes Flash Between Coats: 1 - 2 Coats

Topcoat: 30 Minutes Dry

1K Sealer - Black



#20001 (Gallon) #20004 (Quart)

1K Sealer - Red



#21001 (Gallon) #21004 (Quart)

1K Sealer - White



#25001 (Gallon) **#25004** (Quart)

1K Sealer - Grav



#27001 (Gallon) #27004 (Quart)

Adhesion Promoter

One component adhesion promoter formulated for superior adhesion over bare plastic and painted surfaces. Excellent for areas that cannot be reached for sanding.



#12301 (Gallon) #12304 (Quart) #12316 (Aerosol)

Self-Etch Primer

Application: Apply 1 medium wet coat

Mix Ratio: 1 to 1 Air Dry @ 77°F Flash Time 2 - 3 min

To Topcoat 30 min - 45 min

Pot Life 24 hours at 77°F Flash Point 72°FTCC Air Pressure @ Gun 35-45 psi

Self-Etch Primer



#300101 (Gallon) **#300104** (Quart)

Activator

#302101 (Gallon) **#302104** (Quart)

















#30004 Black (Quart)

#37104 Med. Activator (Quart)







Classic Hot Rod Black

is a 2 component acrylic urethane coating. Classic Hot Rod Black is an excellent coating for restoration, striping, coating frames, engine compartments, or any place a primer like coating is needed.

Features

- Even Satin & Flat Finishes
- Excellent adhesion
- Long-term durability
- UV Screeners

- Flexible Excellent leveling
- Guaranteed performance
- Excellent chemical resistance

2.8 VOC Hot Rod Satin

Classic Hot Rod SATIN is a 2 component acrylic urethane coating. It mixes 4:1 with #40104 Activator or #40204 Slow Activator.

Part No.	Description		Part No.	Description		Part No.	Description	
#40001	Satin Black (Gallon)	WARNING: Cancer	#41001	Red Oxide Satin (Gallon	WARNING:	#44001	Blue Satin (Gallon)	WARNING:
#40004	Satin Black (Quart)	WARNING: Cancer	#41004	Red Oxide Satin (Quart)	WARNING:	#44004	Blue Satin (Quart)	WARNING:
#40104	Satin Activator Regular	WARNING: Cancer	#42001	Yellow Sating (Gallon)	WARNING:	#45001	White Satin (Gallon)	WARNING:
#40116	Satin Activator Regular	WARNING:	#42004	Yellow Satin (Quart)	WARNING:	#45004	White Satin (Quart)	WARNING:
#40204	Satin Activator Slow	WARNING: Cancer	#43001	Red Satin (Gallon)	WARNING: Cancer and Reproductive	#46001	Orange Satin (Gallon)	WARNING:
#40216	Satin Activator Slow	WARNING: Cancer	#43004	Red Satin (Quart)	WARNING:	#46004	Orange Satin (Quart)	WARNING:

Hot Rod Flat

Classic Hot Rod FLAT is a 2 component acrylic urethane coating. It mixes 4:1 with #50104 Activator or #50204 Slow Activator.

Mix Ratio • Eggshell Finish=5:1 • Flat Finish=6:1

allon)

Part No.	Description
#50001	Flat Black (G

#50004 Flat Black (Quart) #50104 Flat Activator Regular

#50116 Flat Activator Regular #50204 Flat Activator Slow (Quart)

#50216 Flat Activator Slow

• Semi-Gloss Finish=4:1

WARNING: WARNING: WARNING:

Application

Apply: 1 full wet, 1 Med wet coat, 5-10 min between coats

Classic Hot Rod Colors/Clear

Mix Ratio: 4 to 1

see separate mix ratio for clear below

Pot Life: 6-12 Hours

Gun Setup: Conventional 1.3mm-1.4mm

HVLP 1.3mm-1.4mm

Siphon 1.3mm-1.4mm

Air Pressure: Conventional 40-45 PSI @ gun

HVLP 8-10 PSI @ gun

Drying: Air Dry 10-15 Min @ 70 °F

Force Dry 10 minutes @ 120 °F

Classic Flat Clear

Excellent leveling

#86116

• Even finish

 Long-Term durability • Excellent chemical resistance Flexible

• Excellent Adhesion

Part No. Description

#86001 Hot Rod Clear - Flat (Gallon) #86104 Hot Rod Clear (Activator) #86004 Matte Clearcoat (Quart)

WARNING: WARNING: WARNING: Matte Clearcoat (Activator HP) (WARNING:

Classic Hot Rod Flat Clear Mix Ratio

- Flat Finish = 6:1 - Eggshell Finish = 5:1 Semi-Gloss Finish = 4:1



BASECOAT COLORS



Toyota Super White Basecoat (040) #700101 (Gallon) #700104 (Quart)



Oxford White Basecoat (YZ) #701701 (Gallon) #701704 (Quart)



Fleet White Basecoat (8624) #700701 (Gallon) #700704 (Quart)



Code 40 White Basecoat (8554) #700601 (Gallon) #700604 (Quart)



White Diamond Pearl 2nd Stage Basecoat (800J) #700501 (Gallon) #700504 (Quart)



Pewter Metallic Basecoat (382E) #700201 (Gallon) #700204 (Quart)



Arizona Beige Metallic Basecoat (BFQ3) #701101 (Gallon) #701104 (Quart)



Galaxy Silver Basecoat (519F) #700301 (Gallon) #700304 (Quart)



Shadow Gray Metallic Basecoat (CX) #701201 (Gallon) #701204 (Quart)



Corvette Bright Red Basecoat (9075) #700801 (Gallon) #700804 (Quart)



Victory Red Basecoat (9260) #700901(Gallon) #700904 (Quart)



Toreador Red Pearl Basecoat (FL) #701401 (Gallon) #701404 (Quart)



Corvette Yellow Basecoat (4466) #700401 (Gallon) #700404 (Quart)



Crush Orange Basecoat (PL4) #701601 (Gallon) #701604 (Quart)



Green With Envy Pearl Basecoat (PGE) #701501 (Gallon) #701504 (Quart)



Dark Blue Pearl Basecoat (DX) #701301 (Gallon) #701304 (Quart)



BASECOAT

Excel Basecoat Series is a quick dry, good hiding, factory pack line of many popular colors. Various OEM colors are available. Ideal for overalls, large blend area repairs, or for ground-coat material. For a complete and current list of colors offered, please visit www.excelproducts.net

Application

Surface Preparation

For dry sanding, a final sanding step of P500-P600 grit is recomended using a maximum 100 grit step difference or less throughout the taken sanding steps. For wet sanding, a final sanding step of P800-P1000 grit is recommended using a maximum of 200 grit step difference or less throughout the sanding steps. Clean area with a good grade wax and grease remover such as #91001 and wipe dry with a clean cloth. Wipe area with tack cloth to remove any dust or dirt particles.

· Spray Gun: Fluid tip: Application pressure:

• Siphon feed 1.6-1.8mm 40-50 PSI

· Gravity feed HVLP 1.3-1.5mm 10 PSI max at air cap

Mixing Directions

- 1 Part Excel Basecoat (also available in complaint)
- 1 Part Excel Urethane Reducer (also available in complaint) Gravity feed 1.3-1.5mm 30 PSI at the spray gun air inlet
- · Spray Gun Set-up

Application

Apply 2 - 4 single coats or until full coverage is achieved.

Drying Schedule

Allow each coat to flash off for approximately 5 to 10 minutes at 70°F. Prior to clearcoat application, allow a minimum of 20 minutes flash time at 70°F and a maximum of 24 hours flash time at 70°F. Should this maximum time be exeeded, scuff surface and apply another coat.

Cleaning of Equipment

• Clean equipment with lacquer thinner or Excel #43 Spray Gun Cleaner

Technical Data

- Mixing Ratio 1:1 by vol. w/reducer
- Pot life Indefinite, if not catalyzed
- · Viscosity @ Gun 13 15 sec #4 Zahn
- Recommended Film Thickness Appox. 0.4 0.8 mil
- Flash Point 53°F TCC
- · Air Pressure @ Gun 30 PSI gravity feed,
- 10 PSI max at cap HVLP, 40-50 PSI siphon feed
- Coverage @ 0.6 mil 286 sq ft/g
- VOC @ Gun Maximum of 6.8 lb/gal in ready to spray form

#68001	(Sparkle Silver B/C-Gal)	WARNING:	#700601	(Code 40 White B/C-Gal)	MASINING #701201C	(Compliant Shadow Gray B/C-Gal)	WARNING:
#68004	(Sparkle Silver B/C-Qt)	WARNING:	#700601C	(Compliant Code 40 White B/C-Gal	MARNING #701204C	(Compliant Shadow Gray B/C-Qt)	WARNING:
#69001	(Basecoat Binder-Gal)	WARNING:	#700604C	(Compliant Code 40 White B/C-Qt)	MARINING: #701204	(Shadow Gray B/C-Qt)	WARNING:
#700101	(Toyota Super White B/C-Gal)	WARNING:	#700604	(Code 40 White B/C-Qt)	№ WARNING #701301	(Dark Blue Pearls B/C-Gal)	WARNING:
#700101C	(Compliant Super White B/C-Gal)	WARNING:	#700701	(Fleet White B/C-Gal)	1 ₩AZINING #701301C	(Compliant Dark Blue Pearl B/C-Gal)	WARNING:
#700104C	(Compliant Super White B/C-Qt)	WARNING:	#700701C	(Compliant Fleet White B/C-Gal)	1 ₩ARNING #701304C	(Compliant Dark Blue Pearl B/C-Qt)	WARNING:
#700104	(Toyota Super White B/C-Qt)	WARNING	#700704C	(Compliant Fleet White B/C-Qt)	№ WARNING: #701304	(Dark Blue Pearl B/C-Qt)	WARNING
#700201	(Pewter Metallic B/C-Gal)	WARNING:	#700704	(Fleet White B/C-Qt)	1 ₩A/NING #701401	(Toreador Red B/C-Gal)	WARNING
#700201C	(Compliant Pewter Metallic B/C-Gal)	WARNING:	#700801	(Corvette Bright Red B/C-Gal)	▲ WARNING #701401C	(Compliant Toreador Red B/C-Gal)	WARNING:
#700204C	(Compliant Pewter Metallic B/C-Qt)	WARNING:	#700801C	(Compliant Corvette Red B/C-Gal)	1 ₩A/NING #701404C	(Compliant Toreador Red B/C-Qt)	WARNING
#700204	(Pewter Metallic B/C-Qt)	WARNING:	#700804C	(Compliant Corvette Red B/C-Qt)	№ WASHNING: #701404	(Toreador Red B/C-Qt)	WARNING:
#700301	(Galaxy Silver B/C-Gal)	WARNING:	#700804	(Corvette Bright Red B/C-Qt)	1 ₩ARNING #701501	(Green with Envy B/C-Gal)	WARNING:
#700301C	(Compliant Galaxy Silver B/C-Gal)	WARNING:	#700901	(Victory Red Basecoat-Gal)	1 ★ WARNING #701501C	(Compliant Green W/Envy B/C-Gal)	WARNING:
#700304C	(Compliant Galaxy Silver B/C-Qt)	WARNING:	#700904	(Victory Red Basecoat-Qt)	1 ₩ARNING #701504C	(Compliant Green W/Envy B/C-Qt)	WARNING:
#700304	(Galaxy Silver B/C-Qt)	WARNING:	#701001	(Ebony Black Basecoat-Gal)	1 WASHNING #701504	(Green with Envy B/C-Qt)	WARNING:
#700401	(Corvette Yellow B/C-Gal)	WARNING:	#701001C	(Compliant Ebony Black B/C-Gal)	1 ₩ARNING #701601	(Crush Orange B/C-Gal)	WARNING:
#700401C	(Compliant Corvette Yellow B/C-Gal)	WARNING:	#701004C	(Compliant Ebony Black B/C-Qt)	1 № № № № № № № № № №	(Compliant Crush Orange B/C-Gal)	WARNING:
#700404C	(Compliant Corvette Yellow B/C-Qt)	WARNING:	#701004	(Ebony Black Basecoat-Qt)	1 ₩ARNING #701604C	(Compliant Crush Orange B/C-Qt)	WARNING:
#700404	(Corvette Yellow B/C-Qt)	WARNING:	#701101	(Arizona Beige Mettalic B/C-Gal)	№ WASHNING: #701604	(Crush Orange B/C-Qt)	WARNING:
#700501	(White Diamond Pearl B/C-Gal)	WARNING:	#701101C	(Compliant Arizona Beige B/C-Gal)	MARNING #701701	(Oxford White B/C-Gal)	WARNING:
#700501C	(Compliant White Diamond Pearl B/C-Gal)	WARNING:	#701104C	(Compliant Arizona Beige B/C-Qt)	1 ₩ARNING #701701C	(Compliant Oxford White B/C-Gal)	WARNING:
#700504C	(Compliant White Diamond Pearl B/C-Qt)	WARNING:	#701104	(Arizona Beige Mettalic B/C-Qt)	#701704C	(Compliant Oxford White B/C-Qt)	WARNING:
#700504	(White Diamond Pearl B/C-Qt)	WARNING:	#701201	(Shadow Gray B/C-Gal)	WARNING: #701704	(Oxford White B/C-Qt)	WARNING:

Excel Reducers can be used with most primers. basecoats and clearcoats. 100% Virgin Solvents!



Urethane Reducer - Fast

Fast Evaporating 60°F-70°F



#16104 (Quart)

#16101 (Gallon)

#16105 (5 Gallon)

#16116 (16 Gallon)

#16155 (55 Gallon)

Acrylic Enamel Reducer -Slow Slow Evaporating 80°F-90°F

WARNING:

#15304 (Quart) #15301 (Gallon)

#15305 (5 Gallon)

#15355 (55 Gallon)



Reactive Reducer - P Slow

Slow Evaporating 80°F-90°F PPG

WARNING:

#19304 (Quart) #19301 (Gallon)

#19305 (5 Gallon)



Urethane Reducer -Medium

Medium Evaporating 70°F-80°F



#16204 (Quart)

#16201 (Gallon)

#16205 (5 Gallon)

#16216 (16 Gallon)

#16255 (55 Gallon)



Fast Evaporating 60°F-70°F Axalta



#18104 (Quart)

#18101 (Gallon)

#18105 (5 Gallon)



Synthetic Reducer **Fast**

WARNING:

#13005 (5 Gallon) #13055 (55 Gallon)



Urethane Reducer - Slow

Slow Evaporating 80°F-90°F



#16304 (Quart)

#16301 (Gallon)

#16305 (5 Gallon) **#16316** (16 Gallon)

#16355 (55 Gallon)



Basecoat Reducer - D Medium

Medium Evaporating 70°F-80°F Axalta



#18204 (Quart) #18201 (Gallon)

#18205 (5 Gallon)



Zero VOC Urethane Reducer - Fast

WARNING:

#11404 (Quart)

#11401 (Gallon) #11405 (5 Gallon)



Urethane Reducer -Xtra Slow

Xtra Slow Evaporating 90°F & above



#16404 (Quart)

#16401 (Gallon) #16405 (5 Gallon)



Basecoat Reducer - D

Slow Evaporating 80°F-90°F Axalta



#18304 (Quart)

#18301 (Gallon) #18305 (5 Gallon)



Zero VOC **Urethane Reducer -**Medium

WARNING:

#11504 (Quart) #11501 (Gallon)

#11505 (5 Gallon)



Acrylic Enamel Reducer - Fast

Fast Evaporating 60°F-70°F



#15104 (Quart)

#15101 (Gallon)

#15105 (5 Gallon) #15155 (55 Gallon)



Reactive Reducer - P

Fast

Fast Evaporating 60°F-70°F PPG



#19104 (Quart)

#19101 (Gallon) #19105 (5 Gallon)



Zero VOC **Urethane Reducer - Slow**

WARNING:

#11604 (Quart) #11601 (Gallon) #11605 (5 Gallon)



Acrylic Enamel Reducer -Medium

Medium Evaporating 70°F-80°F



#15204 (Quart)

#15201 (Gallon) #15205 (5 Gallon)

#15216 (16 Gallon) #15255 (55 Gallon)



Reactive Reducer - P Medium

Medium Evaporating 70°F-80°F PPG



#19204 (Quart)

#19201 (Gallon) #19205 (5 Gallon)



All-Purpose Thinner

For cleaning tools and paint equipment.

#9901 (Gallon) #9905 (5 Gallon) #9916 (16 Gallon) #9955 (55 Gallon)



100% Virgin Solvents - All Industrial Solvents are available Excel Autobody Products can provide you with any Petroleum Based Solvent to fit your needs! Please call with request!

EXCELPRODUCTS.NET

DISCLAIMER Sherwin Williams, PPG and Axalta are registered trademarks. They do not manufacture, endorse, or guarantee these products.

Lacquer Thinner - Fast

Fast evaporating (60°F-70°F). For all types of primers.



#10001 (Gallon) #10005 (5 Gallon)

#10016 (16 Gallon)

#10055 (55 Gallon)

Lacquer Thinner - Medium

Medium evaporating (70°F-80°F). For all lacquer basecoats, color coats and clear coats.



#10201 (Gallon)

#10205 (5 Gallon)

#10216 (16 Gallon)

#10255 (55 Gallon)

Slow Lacquer Thinner

- 100% Virgin Solvents
- Slow Acrylic Lacquer Thinner
- Slow evaporating (85+ degrees F)
- For all lacquer basecoats, color coats and clear coats.



#10301 (Gallon) #10305 (5 Gallon)

Rule 1171 Compliant Thinner

WARNING:

#10401 (Gallon) #10405 (5 Gallon)

#10416 (16 Gallon) #10455 (55 Gallon)

CLEANER

Final Clean Fast Flash

- Excellent cleaner for all acrylic finishes - Works fast to remove silicones, wax.

grease, tar and other contaminants

#90104 (Quart) #90101 (Gallon) #90105 (5 Gallon) #90155 (55 Gallon)

Wax and Grease Remover

is best for removing wax, grease, tar and other contaminants prior to body repair.



#91004 #91001 (Gallon) #91005



Pre-Clean is an excellent alternative to solvent based pre-cleans. Contains a rust inhibitor.

Features

- Removes all grease, wax & other petroleum based contaminants
- Leaves no residue when properly used
- VOC Compliant for all US regulated areas



#90501 (Gallon) **#90505** (5 Gallon)

Economy Gun Cleaner

is formulated to effectively clean even the toughest urethane paints. This formula has sufficient retarders to slow down the evaporation often associated with gun cleaners. (VOC Compliant Gun Washer #92205 - 5 Gallon)



#92001 (Gallon) #92005 (5 Gallon)

#92055 (55 Gallon)

Gun Wash Booster

is an additive for thinners commonly used in automatic gun cleaning systems. It is formulated to increase the active solvents of thinners by up to 25% and thus increase the cleaning power and prolong their use.



#92104 (Quart)

Acetone

This widely used solvent is very strong and evaporates very fast. In addition to reducing paint, it is excellent for cleaning glue.



#93001 (Gallon) #93005 (5 Gallon)

#93055 (55 Gallon)

Mineral Spirits

This very popular solvent is slow to evaporate and is low in strength. It is often used to thin house paints.



#94001 (Gallon) #94005 (5 Gallon) #94055 (55 Gallon)

Toluene

Although it is widely used as a solvent, Toluene has low strength and is excellent for dissolving many synthetic resins.



#95001 (Gallon) #95005 (5 Gallon) #95016 (16 Gallon)

#95055 (55 Gallon)

ECLEAN

Xvlene

WARNING:

#96001

#96005

#96016

#96055

This is also an alcohol, but unlike Methanol, it is nonpoisonous. It is growing in popularity in the industry and is often asked for by name.

Similar to Toluene in strength but

(Gallon)

(5 Gallon)

(16 Gallon)

(55 Gallon)

with a slower evaporation rate.

#97001 (Gallon) **#97005** (5 Gallon)

#97016 (16 Gallon) **#97055** (55 Gallon)

Isopropyl Alcohol



Butyl Acetate

#98001 (Gallon) #98005 (5 Gallon)



SPECIALTY BINDERS/BALANCERS/ TONERS/ACRYLIC ENAMELS

DISCLAIMER Sherwin Williams, PPG and Axalta are registered trademarks. They do not manufacture, endorse, or guarantee these products

Standard Basecoat

Sherwin Williams *(SW 7000)*

#66001 (Gallon)



Slow Basecoat

Sherwin Williams *(SW 7000)* Martin Senior BC56 *(SW BCS-608)*

#67001 (Gallon)



Basecoat Balancer



#60001 (Gallon)



#60001



(Quart) (5 Gallon) #91055 (55 Gallon)







SPECIALTY BINDERS/ BALANCERS/TONERS/ ACRYLIC FNAMFLS

DISCLAIMER Sherwin Williams, PPG and Axalta are registered trademarks. They do not manufacture, endorse, or guarantee these products.



Basecoat Balancing Clear PPG *(DBX 1695)*



Clear Mixing Base

PPG *(DMD649)*

#74001 (Gallon) #74004 (Quart)



Basecoat Binder

WARNING:

Axalta *(DUP 175K)*

#61001 (Gallon)

HS White Toner

#65001 (Gallon)

AXALTA *(DUP 801J & MT-801)*

#70001 (Gallon) #70004 (Quart)



Black Basecoat

PPG *(DMD1683)*

WARNING: Cancer and Reproduc

#75001 (Gallon) **#75004** (Quart)



Basecoat Binder

Axalta *(DUP 623200F)*

#62001 (Gallon)



HS Black Toner

AXALTA *(DUP 806J & MT-806)*

#71001 (Gallon)



White Basecoat

PPG *(DMD1684)*

#76001 (Gallon) #76004 (Quart)



Basecoat Balancer

WARNING:

Axalta *(DUP 623200F)*

#63001 (Gallon)



JetBlack Basecoat

WARNING: PPG *(DBC9700)*

#72001 (Gallon)

#72004 (Quart)



Medium Satin Aluminum

PPG *(DMD1687)*

#77001 (Gallon) #77004 (Quart)



Basecoat Converter

WARNING:

PPG *(DBX 1689)*

#64001 (Gallon)



Color Blender

WARNING:

#73001 (Gallon) #73004 (Quart)



Coarse Satin Aluminum

PPG *(DMD1690)*

#78001 (Gallon) #78004 (Quart)



Wet Look Hardener

Application: Apply 2-4 single coats or until fully covered

Mix Ratio: 8:2:1 - Wet Look Hardener

Pot Life: 6-12 Hours

Gun Setup: Gravity Fed 1.3mm-1.5mm

HVLP 1.3mm-1.5mm Siphon Fed 1.6mm-1.8mm

Air Pressure: Gravid Fed - 30 PSI @ the gun air inlet

HVLP 10 PSI MAX @ the air cap

Siphon Fed 40-50 PSI

Drying: Tack Free 15-20 min @ 70°F To Recoat 4-6 hours @ 70°F To Dry Hard 8-16 hours @ 70 °F

Wet Look Hardener

WARNING:

#20008 (Pint) #20064 (1/4 Pint)



CENAME

Excel Acrylic Enamel is a quick dry, good hiding, high gloss factory pack line of many popular colors.

Various OEM colors are available, Ideal for overall application.

Acrylic Enamels

Description: Excel Acrylic Enamels are quick dry, good hiding, high gloss

factory pack line of many popular colors

Mix Ratio: 8:2:1

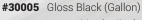
Application: 2-4 single coats or until fill coverage is achieved

Pot Life: 6-12 hours

Spray Gun Setup: Gravity Feed 1.3-1.5mm @ 30PSI at the spray gun air inlet

HVLP. 1.3-1.5mm @ 10PSI max at air cap Siphon Feed: 1.6-1.8mm @ 40-50PSI Drying: Tack Free: 15-20 Minutes @ 70

To Dry Hard: 8-16 hours @ 70



#30146 New Cat Yellow (Gallon)





WARNING WARNING:

WARNING:

WARNING















#30010 Pure White (Gallon)

#30014 Arctic White (Gallon)

#30285 Smoke Charcoal (Gallon) #30288 Dark Charcoal (Gallon)

#30289 Light Gray Metallic (Gallon) #30323 Porsche Red (Gallon)

MASKING

Blue Polycoated Masking Paper

- Polycoated
- Water Resistant
- No Bleed-Thru
- 750' Length

#6B (6" x 750') #12B (12" x 750') #18B (18" x 750')

#36B (36" x 750')

#48B (48" x 750')



Gatorback Green Polycoated Paper

- Polycoated
- Water Resistant
- No Bleed-Thru

#6GB (6" x 500')

#12GB (12" x 500')

#18GB (18" x 500')

- Polycoated

- Water Resistant

- No Bleed-Thru

#6G (6" x 700')

#12G (12" x 700')

#18G (18" x 700')

#36G (36" x 700')

#36GB (36" x 500')

#736GB (36" x 700')

Gold Polycoated Paper



#48W (48" x 750') **TruWhite Mask**

The Evolution of Paper is Here...

White Masking Paper - White Urethane Grade

- Bleed-Thru Resistant

#6W (6" x 750')

#12W (12" x 750')

#18W (18" x 750')

#36W (36" x 750')

- Flexible and Conformable - Premium Performance

For Your Automotive Needs,

Plastic Sheeting That Works Like Paper, only BETTER! Now You Have A Choice.....Paper or Plastic!

- Easy Tear
- Solvent and Water-Based Paintable
- No Bleed Through
- Lint & Fiber Free
- Static Cling to Surfaces
- Flake Resistant
- Neatly Conforms to Curves
- Recyclable

#7518 (18"x750')

#7536 (36"x750')



Green Masking Paper

#506 (6" x 500') #512 (12" x 500')

#518 (18" x 500')

#536 (36" x 500')

#603 (3" x 600')

#606 (6" x 600') #609 (9" x 600')

#612 (12" x 600')

#615 (15" x 600')

#618 (18" x 600')

#624 (24" x 600')

#636 (36" x 600')

#648 (48" x 600')

Clear Masking Plastic

- Paintable
- No Bleed-Through
- Self Dispensing Box

- Solvent Resistant

#CL12 (12" x 350')

#CL14 (14" x 350')

#CL16 (16" x 350')

#CL20 (20" x 350')



Blue Masking Plastic

- Easy to handle-fast application
- Clings after repositioning
- Paint won't flake off
- Resistant to solvents
- No bleed-through

Features:

- Tri-Layer paintable sheeting
- Corona-treated
- 3-ply resin 0.4 mil think

#6727B (12'x400') #6728B (16'x350')

Smash Wrap Roll

- Strong 3 mil pierce resistant plastic film
- Sticks to a clean and dry surface metal, glass & plastic and to interior surface and fabric.
- See-through clear plastic gives safe, clear visibility for driving around lot or inside and outside of storage area.
- Film cuts easily with razor blade.

#136 (36"x100')

Pre-Taped Automotive Masking Plastic

This specially designed roll contains folded, paint resistant plastic that is pre-taped with removable and non-marking tape.

SAVE TIME ON EVERY CAR!

- All In One Solution Heat Resistant
- Body Shop Grade - Lint Free
- Anti-Static - Paint Sticks on Film. Won't Flake!

#21-115 (21"x115") #72-115 (72"x115") #RBL105 (Dispenser) #RBL106 (Dispenser)

- Tape pulls of easily without residue **BODY SHOPS**
- Heat resistant to over 200°
- Resists Solvent

- Protects during painting.
- Keeps paint off the floor.

DETAIL SHOPS

- Minimize after-polish
- Touch-Up & Clean-Time

Unfolds to 21"



ProLine Truck Bed Tape

ProLine is the original doublesided edge-cutting tape, known for its unique high-tack, co-polymer adhesive that sticks instantly while allowing for unlimited repositioning. This is our most popular trimming tape and has become the industry standard, used to trim virtually every type of spray-on truck bed liner.



#865-7008 (Standard - 1/4"x100') #865-7010 (Heavy Duty - 1/"x100')

Automotive Acrylic Attachment Tape Applications:

- Body Side Moldings - Bumper Trim
- Claddings - Emblems
- Wheel Flares - Other Exterior Trim Parts

Features and Benefits:

- Excellent adhesion
- Excellent sealing capabilities
- Capability to conform to uneven surfaces
- Vibration dampening and noise reduction

#X382 (1/2" x 20yds.) (12.7mm x 18.4m) #X383 (7/8" x 20yds.) (22.25mm x 18.4m) **#X386** (1/4" x 20yds.) (6.35mm x 18.4m)



Soft Foam Mask

- Proven to save time and yield better results. It is the quickest and most effective way to seal door jambs, hood and trunk openings, gas filler doors,

sunroofs, and other apertures



#5412

Seat Covers

#200 (125/Box)



Tire Mate Wheel Maskers

#500 (100/Box)

Floor Mats

#203 (250/Box)



AEROSOLS/ TRUCKBED LINER/ UNDERCOATING



Gun Cleaner

- Works on solvent & waterborne paints
- Quickly dissolves paint
- Pinpoint spray

50 STATE COMPLIANT

#43 (16oz.)



Restores original appearance to body panels, under hood, chassis and wheels

- Suitable for use over existing paint surfaces
- Replicates factory look
- High gloss, satin, matte or metallic finish

#78



Foaming Glass Cleaner

This easy to use cleaner and polish uses a clinging foam to break up soil. Will not drip, run or streak. Specially formulated to be ammonia free.

- Leaves no film
- Fast drying

#55

Rubberized **Undercoating**

An ideal protectant for coating fender replace-

#83



Pre-Clean

Fast-Acting Wax & Grease Remover for many automotive surfaces

- Removes old wax build up
- Mirror-like finish
- Great for removing silicone and road film



#62



Clear Coat

1K Clear coat, ready to use in an aerosol. It is used for finishing coated surfaces in order to achieve a high gloss, UV resistant, durable finish. A new high performance clear coat that gives 2K performance with the convenience of an aerosol. CLEAR is the ultimate SMART repair tool it is crystal clear, has excellent build and is compatible with waterbased base coats.

#96



Excel's XCellent Truck Bed Liner defends against rust, corrosion and salt. This ultra-tough urethane coating is designed to be resistant to scratching and UV rays. It is waterproof and flexible with high adhesion. It also helps deaden sounds and vibrations. It will drastically improve the overall appearance of all truckbeds. Very easy application process. **Recommended Uses Include:**

Truck beds, trailers, equipment, deer stands, boats and much more!

Xcellent Truck Bed Liner Coverage: 90-100 sq ft per 4 quart kit @ 15 mil Shelf Life: 12 Months @ 72 °F Mix Ratio: 3 to 1

Air Pressure: 40-70 PSI

#X800 (Black TBL Kit 3:1 Mix)

#X810 (Tintable TBL Kit 3:1 Mix)

#X801 (Black Base - Quart)

#X802 (Activator - Quart) #X811 (Tint Base - Quart)

WARNING:

Chassis Gloss Black is a high performance single component underbody coating that is designed to be applied as an underbody coating to prevent corrosion and improve the overall appearance of the vehicle. X-L74101 exhibits excellent adhesion and impact resistance.

#74101 (Chassis Gloss Black - Gallon) #74104 (Chassis Gloss Black - Quart)

Liquid Spray Mask

Liquid Spray Mask helps to ensure that you will get professional results when used on dust trap areas like engine compartments, wheel wells, grilles and door jambs by entrapping dirt and dust particles. Liquid Spray Mask is easy to apply with any conventional spray gun and easy to wash off the water after finish has been completely dried.

Liquid Spray Mask is a water based, ready for use, sprayable mask that dries to a non-tacky, clear plastic film.

#71205 (Liquid Spray Mask - 5 Gallon) #71215 (Liquid Spray Mask - 55 Gallon)

Inner Panel Rustproofing

Heavy duty, red, easy to apply, odorless material that provides excellent protection for underbody areas of vehicles which are subject to corrosion, such as automobiles, trucks, buses and vans.

#1000-1



TREMETO WE

Xtreme Towels are the smarter tool for all tasks. Each dispenser box contains 50 12"x12" microfiber cloths with precision cut seamless edges. Color-coding reduces the threat (and perception) of cross-contamination. Smaller and more compact than regular microfiber cloths, Xtreme Towels are ideal for utility carts, corporate supply rooms, automotive shops, and break rooms.

#1250 (12"x12") 50/box

Microfiber Cloth

Ultra Absorbent! Scratch Free & Lint Free!

- Micro Fiber is a revolutionary polyester/polymide fabric which is 100 times finer than human hair, containing 90,000 microfibers per square inch.
- Captures dust, dirt, and grime Surfaces instantly become clean, and shined. Simply amazing!

#1625 (16"x16") 25/pack

Hand & Multi-Purpose Wipes

- Hands
- Work Surfaces
- Painted Surfaces
- Tool Boxes
- Motorcycles
- Tools
- Plastics

#1922

- Boats - Cars
- Metals

- Vinyls

- Equipment



Water Xtract Drying Cloth

- Won't grab
- Glides easily while drying
- High absorbency
- Professional Grade

#1923



PEAR

#600002 (Crystal Silver Pearl 4oz.)

#600003 (Sunbeam Gold Pearl 4oz.)

#600004 (Galaxy Blue Pearl 4oz.)

#600005 (Stellar Green Pearl 4oz.)

#600006 (Solaris Red Pearl 4oz.)

#600008 (Xirillac Turquoise Pearl 4oz.)

#600009 (Amethyst Dream Pearl 4oz.)



WARNING: WARNING:

WARNING:

WARNING:

#600087 (Fine Blue Pearl 6oz.)

#600092 (Frost Blue Pearl 6oz.)

#600093 (Tincture Gold Pearl 6oz.)

#600095 (Bright White Pearl 6oz.) #600098 (Fine White Pearl 6oz.)

#600099 (Fine Russet Pearl 6oz.)

WARNING WARNING

WARNING: WARNING

WARNING

WARNING



HD Pressure Sprayer Features

- Built in pressure relief
- Both spray and stream
- Large volume (51 oz.) canister with fluid level window

#3132 (51oz. Sprayer)



Excel Polisher

- DIY Easy To Use
- Professional Results
- Removes Scratches
- Corrects Imperfections
- No Swirls or Holograms
- No burns from paint overheating
- High torque, cuts working time

Features:

- 21MM Orbit
- Ergonomic sleek design - EZ Start - No delay trigger
- Constant speed control 1 6
- 2000 TO 4200 OPM
- 6" Backing plate/ 5" Option - Tote bag included

#121 (DA Polisher w/6" Back Pad) **#121-2** (12' Cord w/Flex Grommet)

#121-6 (6" Backing Plate for #121)



RAIN WATERBORNE

Rain is a cleaner/detergent for water based/ waterborne colors. This solution can also be used for cleaning most acrylic or emulsion paints. It was developed for automatic spray gun cleaning equipment, but can be used for manual cleaning

of spray gun and equipment. - Rain is in a concentrated form and MUST be mixed according to directions to clean properly.

- Rain will produce no foam and safely dissolves waterborne color (includes partially dry color), varnish, grease and dirt from all metal and plastic parts, and it is NOT abrasive or harmful to your equipment.)

- Effective, Easy to use
- No settling, no re-stirring - Multi-purpose
- Universal application
- Increased productivity
- Reduces cleaning effort Cost effective
- Lessens costs of waste stream disposal
 - Regulatory compliance

#RAIN

MIST ***•** WATERBORNE

To use the product, mix 1.5 to 2 oz. / each gallon of MIST Coagulation Compound into the paint or varnish cleaning solution. Let the mixture rest for approximately 15 minutes. Then mix quickly and

vigorously, using a stirrer or an air mixing wand. An instant flocculation will develop

which will bind the paint components. Use your Air Mixing Tool from Coagulation MIST KIT. With simple filtration,

flocculation (the separation of paint/resin/water) will be quick and complete from the cleaning solution. For this procedure, we recommend our MIST Coagulation Filtration Unit. Using a MIST Filtration System, the flocculation will separate easily from the solution. The remaining filtration fluid can be re-used by adding 10% of our RAIN Cleaner Concentrate. The filter residue can be dried and disposed of properly.

#MIST



SHOP SUPPLIES

Sonic Bond Adhesive, Rapid Fill and Sonic Bond Accelerator combine

to become an extremely versatile repair kit for most plastics, metals, ceramics and other non-porous materials.

Kit Includes:

- Sonic Bond Accelerator
- Sonic Bond Adhesive
- Rapid Fill Powder

#SB04 (Plastic Repair)

Break Knife Blade

#801 (13 Point Break Blade) 10/pack #851 (8 Point Break Blade) 10/pack

Break Knife

#301 (13 Point Break Knife) 50/pack

#351 (8 Point Break Knife) 20/pack

Utility Knife Blade

- Heavy duty .025

#153 (20 Packs of 5)

2-Facet Single Edge Blades Options:

- .009" Regular Duty
- Carbon Steel
- Heavy Duty Steel Back
- Wrapped

#112

#117 (Razor Blades/#12)

Seam Sealers

They're premium quality sealers for all automotive applications except windshields. They quickly, although with solvent, it can be tooled up to 5 minutes after applied. It won't crack or peel in any weather and accepts all types of paint.

#SSB (Black) #SSW (Tan) #SSPW (White) #SSG (Grev)

Windshield Urethane

Features:

- Low odor
- Excellent sag resistance
- Excellent flow viscosity at various temperatures
- Tack-free in one hour

#4442

Timesaver Mixing Sheets

- Used for Mixing epoxy, fillers, fiberglass, plastics, glues and putty.
- These are non- absorbing mixing boards.
- Great for mixing filler, glaze, fiberglass, plastics, gel, epoxy, putty, and even touch up paint.















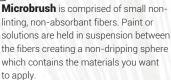












#9437

Fine Particle Remover

Save those flawless finishes by removing bugs, lint, dirt, dust and hair from fresh paint!

- Save the time, cost and hassles

#7437

Prep Pen

Over 20,000 glass fibers in pen point. For paint chips, PrepPen quickly scrubs away the rust, wax and road film to prepare for a long lasting touch-up like no other tool can.

#3437 (Prep Pen) #3438 (Pre Pen Refill)



Xcellent Pad/Towel

Safely and easily removes environmental contaminants:

- Rail - Bugs
 - Scuff Marks
- Use up to
- Water Spots - Paint Overspray



#1113 (6" Pad) #1114 (Towel)

Excel Tacky Mat STOP DIRT WHERE IT STARTS!

Tacky walk-on surface cleans dust and dirt from shoes prior to entering spray booth or office. Each mat has 30 layers, which are individually tabbed for easy removal.



#2436 (24"x36") 4 Packs of 30 Sheets

Mixing Cup

#16	(16oz.) 100/Box
#32	(32oz.) 100/Box
#86	(2.5qt.) 100/Box
#165	(5qt.) 100/Box





POUR IT!

It Really Works!

- Pours paint smoothly
- Eliminates messy paint spills
- Fits tight, won't leak
- Reseals can to keep product free from contamination
- Keeps lid grooves free of paint
- Reusable and washable
- Fits standard one gallon paint cans
- Safe for primers and sealers as well as household latex, oil paints and stains

#101 (Gallon)

#104 (Quart)

Paint Planer

- Remove dirt particles and runs
- Eliminates excessive re-sanding
- Eliminate/Reduces re-painting time
- Use dry to eliminate wet sanding





Final Sand Scuffing Compound

Final Sand is a fast cutting, long lasting, easy to use sanding paste which leaves a uniform fine scratch, removes road grime, and rinses clean easily.

#FS8

Mixing Sticks

#STIX (11 7/8"X1"-1000 Sticks) #STIX5 (21 1"X1/8"-5 Gallon Sticks Qty. 250) #STIX8 (8"X1"x1/8" Sticks Qty.1000)



#STRAINER (1000 Per Box)

Spreader

#S4 (4" Spreader) **#S5** (5" Spreader)

#S6 (6" Spreader)

Magnetic Gun Holder

#CTGH



Rubber Decal Eraser

- No burn through
- Soft rubber
- Vanilla scent

#715

Plastic Siphon Pump

A vertical pump which can be operated in two ways: Manual pumping, or manual priming to hands-free siphoning when the level of the supply container is higher than that of the receiving container. Suitable for a wide variety of chemicals compatible with Polyethylene.

#PUMP

Polyester Paint Suit

- Made of 100% breath able polyester that offers superior protection over clothing
- Hooded
- Washable
- Anti-Static
- Elastic wrists & leg cuffs

#9054 (Medium) #9056 (Large) #9058 (XLarge) #9060 (XXLarge) #9060 (XXXLarge)

ETG

Designed for body shops, dealerships, painters, appraisers, inspectors, detailers and professional car buyers.

- Show customers where extra work is needed
- Conclusively identify all previous refinish work
- ETG is the only gauge chosen by the dealer equipment programs of Chrysler, Ford and General Motors.

048

#230001 SYNTHETIC CATALYST

- Optional P models enable downloading of measurements to PC's and printers
- All models display readings in mils or microns
- Comes complete with remote probe on a cable, memory, audible min-max warning, calibration plates, precision calibration foils, heavy-duty foam lined carrying case and battery.

#5437 (Ferrous Metal)

#5437-2 (Aluminum & Steel)

#CM-8825FN (ETG Mini Steel & Alum)

Pro Gauge 2-Magnetic Mil Gauge

- ProGauge II is a magnetic coating thickness gauge that measures the thickness of non-ferrous coatings on steel with a range of 1 to 15 mils or B model 0 to 350 microns.

Includes heavy duty case and instruction book complete with information on automotive paint thickness and factory specifications.

#2438



#230001 (Gallon) #230008 (Pint)

Premium Air Hose

- Lays Flat No Memory
- Lightweight and easy to handle
- Excellent abrasion resistance
- Reinforced bend restrictors
- 3/8" x 50'
- 1/4" MNPT Fittings
- 300 PSI Working Pressure
- All-Weather -40°-140°F

#3835 (3/8"x35') #3850 (3/8"x50')



Body Shop Cabinet

#CABINET

EXCELPRODUCTS.NET

#NOZZLE-LG50 (Large Nozzle) PK/50 #NOZZLE-LG6 (Large Nozzle) PK/6 #NOZZLE-SM12 (Small Nozzle) PK/12 #NOZZLE-SM50 (Small Nozzle) PK/50

Pro Parts Cart

- Heavy duty mesh shelves, offer stability and allows small parts to be stored
- Strong solid steel edge/lip secures materials from slidina off
- Heavy duty casters, including two with locks
- All arms and shelves fold up to minimise storage space and allow vertical nesting.
- Power coated steel
- 33"W x 32.25" D x 65" H *Mesh shelves to retain small items, and perimeter frame hold boxes etc. in place.* *Four 4" casters*

#1844

One Piece Body Stand

- 500lb.
- 1.25" Pipe w/foam

#BODYSTAND





EXCEL DISPLAY

- 84lb

- 3 Adjustable shelves with 40lbs capacity ea.

- Adjustable feet

- All Black

- Customization is available

- Adhesive logo(s) for header can be done!

#DISPLAY

CONTACT YOUR LOCAL EXCEL REP FOR FURTHER DETAILS!

EXCELPRODUCTS.NET