

INTERIORS — PAINT SPRAY SYSTEMS

FOAM CUSHIONING

Foam Cushioning is a dense* open cell foam that can be used for glare shield padding, side panel padding, seat cushioning and for soundproofing. Meets FAR 25.853 burn requirements. Width is 48" and is sold by the linear yard. Available in 1/8" and 1/4" and thickness. *Density (pcf)/-.5 pcf=5



1/8" Foam cushioning P/N 11-02062/yd
1/4" Foam cushioning P/N 11-02063/yd

Sample Kit (Includes sample of both SPT Leather like vinyl and foam)
Sample Kit..... 11-02061.....

ABS PLASTIC SHEETS



ABS thermoplastic fire-rated sheet material can be used as a base material for making of glare shields and side panel backing. Easily cut, drill, saw, and grind this ABS sheeting. The plastic sheets have an excellent ductility and formability. Meets FAR 25.853 burn requirements. Smooth flat surface on one side and a matte finish on the other side. Color: Black. Sheet size is .063" x 23.5" x 54'.

P/N 11-02054

LEATHER-LIKE VINYL UPHOLSTERY MATERIAL



Leather-Like Vinyl has the ultra-soft leather feel without the leather cost. It can be used for seats, wall panels and headliners. Meets FAR 23.853(a) flammability requirements. It provides superior wear resistance (100,000 cycles), abrasion resistance and excellent tailorability. Width is 54" and weight is 27 oz. per linear yard. Available in camel, gray and black. Pricing is per linear yard. Sample provides a small piece of each. Burn certificates are available upon request.

Gray P/N 11-02056/yd.
Black P/N 11-02057/yd.
Camel P/N 11-02059/yd.

Sample Kit includes small piece of each
Sample Kit P/N 11-02061/yd.

COLOR-BOND LEATHER, VINYL & HARD PLASTIC REFINISHER



Color-Bond restores or changes the color of leather, vinyl, ABS plastic, PVC, polycarbonate, acrylic, fiberglass, lexan and thermal plastic urethane permanently. It is dry to the touch in 45 seconds and fully bonded in 10 minutes. It will not crack, flake or peel & gives complete grain simulation. You can change color over and over and never obscure the grain or affect the hand. It is now OEM approved by the Ford Motor Company. After 3-1/2 years of testing, the specification that Color-Bond passed is the first of its kind and is approved for worldwide use. Color-Bond will be distributed to the 5,200 Ford Quality Service Parts dealers of North America. It will also be used for repair of instrument panels, door panels and seats in all of the assemble plants. Color-Bond is excellent for restoration of aircraft seats, side panels, glare shields, and other items. Aircraft Spruce & Specialty Co. has been appointed as the aviation distributor for Color-Bond.



Color	Size	Part No.	Price
#3 Eggshell White	6 OZ. Spray	13-01496	.
#76 Rustic Red	6oz. Spray	13-01969	.
#106 Black	12 OZ. Spray	13-01495	.
#108 Prairie Tan	6 OZ. Spray	13-05118	.
#108 Prairie Tan	12 OZ. Spray	13-01497	.
#107 Gray	12 OZ. Spray	13-01498	.
#105 White	12 OZ. Spray	13-01499	.
#105 White	6 OZ. Spray	13-05119	.
#103 Navy Blue	6 OZ. Spray	13-05120	.
#103 Navy Blue	12 OZ. Spray	13-01883	.
#232 Saddle Tan	6 OZ. Spray	13-02474	.
#117 Light Graphite	6 OZ. Spray	13-02475	.
#194 Rouge	6 OZ. Spray	13-02476	.
#254 Natural Tan	6 OZ. Spray	13-02477	.
#231 Ivory	12 OZ. Spray	13-02588	.
#94 Jag Tan	6 OZ. Spray	13-01881	.
#80 Light Smoke	6 OZ. Spray	13-01659	.
#64 Crimson	12 OZ. Spray	13-01882	.

Molecubond color chart..... P/N 09-00327.....

GRACO HVLP SPRAY SYSTEMS

Virtually eliminates mist. Requires less maintenance. Blows less heat up the stack. Uses up to 50% less material. Delivers better pattern control. Reduces overspray up to 90% Eliminates high-pressure "flop" and tiger stripes.

GRACO HVLP AIR SPRAY SYSTEMS GTS-2500 HVLP SPRAYER



This lightweight, portable sprayer features the GTS-960 Bleeder Style Gun and offers outstanding performance in its equipment class. Easily spray stains, lacquers, oils, enamels and urethanes.

- Turbine Stages –2
- Cup – 1 qt (1 liter)
- Weight: Complete – 32 lb
- Turbine Air Working Pressure – 5 psi (.345 bar, 34.5 kPa) max.
- Turbine Air Outlet Flow Rate – 58 cfm (1642 lpm) max.
- Gun – GTS-960 Bleeder Style with Fluid Set #3
- Standard Turbine Air Hose Length—Standard units incl. 20 ft (6 m). Use 40 ft (12 m) max.
- Electrical Rating – 7A at 120 VAC
- Power Cord – No. 16 AWG, 3 wire, 6 ft (1.8 m)
- Shipping 18 in. x 15-1/2 in. x 16 in.
- The GTS-2500 is not designed for use with non-bleeder guns. P/N 12-15710

GTS-3800 HVLP SPRAYER



The GTS-3800 is highly productive for nearly all fine finish applications. Easily spray stains, lacquers, oils, enamels, urethanes and automotive finishes. Plus, it atomizes many water-based latex and acrylic coatings, multi-color and other higher viscosity coatings.

- Turbine Stages – 3
- Turbine Air Working Pressure – 6 psi (.414 bar, 41.4 kPa) max.
- Turbine Air Outlet Flow Rate – 80 cfm (2265 lpm) max.
- Gun – GTS-980 Non-Bleeder Style with Fluid Set #3
- Cup – 1 qt (1 liter)
- High-Flex Turbine Air Hose Length – Standard units incl. 30 ft (9 m). Use 60 ft (18 M) max.
- Power Cord – No. 16 AWG, 3 wire, 6 ft (1.8 m)
- Electrical Rating – 12A at 120 VAC
- Weight: Complete – 34 lb
- Dimensions: 18 in. x 15-1/2 in. x 16 in. P/N 12-15780

GTS-4900 HVLP SPRAYER



Our most powerful and versatile sprayer offers everything you need on the job for high productivity. This unit is loaded with features and can spray the broadest range of materials.

- Turbine Stages – 4
- Weight: Complete – 39 lb
- Turbine Air Working Pressure – 8 psi (.552 bar, 55.2 kPa) max.
- Turbine Air Outlet Flow Rate – 82 cfm (2321 lpm) max.
- Gun – GTS-980 Non-Bleeder Style with Fluid Set #3, #4 and #5
- Cup – 1 qt (1 liter)
- High-Flex Turbine Air Hose w/Quick disconnects – Standard units include 30 ft (9 m). Use 60 ft (18 M) max.
- Power Cord – No. 12 AWG, 3 wire, 15 ft (4.6 m)
- Electrical Rating – 14A at 120 VAC
- Dimensions: 18 in. x 15-1/2 in. x 16 in. P/N 12-15950.....

GRACO ACCESSORIES

DESCRIPTION	P/N	PRICE
HVLP 1 Qt. Cup & Pot Assy.	12-12990	.
2mm Needle/Nozzle (dopes)	12-15750	.
2.8mm Needle/Nozzle	12-15760	.
30 ft. Replacement Hose	12-00016	.
Superflex Hose 54"	12-74660	.

CS