

TECHNICAL DATA SHEET

DOMINATOR™ Tintable Urethane Truck Bed Liner

TECHNICAL CALLS: 1-855-746-4872 (1-855-RING USC)



DESCRIPTION: Dominator™ Tintable Urethane Truck Bed Liner is a durable and easy to use 2K urethane truck bed liner that provides a rugged texture to help protect truck beds from chips, scratches and damage. It has excellent durability, color retention, weather resistance and chemical resistance.

NOTE: Unreduced non metallic tint, basecoat or single stage color to be added in step 2 of mixing instructions. If your vehicle is a metallic or pearl color, you will have to pick a close solid color to use to tint your truck bed liner. Use only solvent based toners and basecoats.

PART NUMBERS:

• 2100-2 DOMINATOR Tintable Urethane Truck Bed Liner	112 oz Kit*	1 kit / case	8.6 lbs / case
*Kit contains: (4) 2010-4 Resin, (4) 2020-8 Activator (covers standard 6-foot truck bed)			
• 2110-4 DOMINATOR Tintable Urethane Resin (Part A)	21 oz	6 units / case	9.7 lbs / case
• 2020-8 DOMINATOR Urethane Activator (Part B)	7 oz	6 units / case	3.2 lbs / case

PRODUCT USES: Protect and beautify truck beds. Protective, textured coating for automotive, fleet, and light industrial use. For metal, wood, or fiberglass, the applications of DOMINATOR Tintable for protection and appearance are numerous.



SURFACE PREPARATION:

1. Prior to sanding, remove all surface contaminants by properly cleaning the truck bed with a wax, grease and silicone remover.
2. Protect the vehicle from overspray by masking areas that will not be coated.
3. Remove all rust by grinding or sandblasting. Blow the surface to remove grinding and sandblasting debris.
4. Sand the truck bed with 40-120 grit sandpaper. Blow the surface to remove sanding dust.
5. Clean the truck bed with a wax, grease and silicone remover. Allow the truck bed to thoroughly dry.
6. Prime bare metal areas with SprayMax 2K aerosol epoxy primer #3680032 or any quality corrosion resistant primer.



MIXING:

1. Thoroughly shake one 2110-4 Resin (Part A).
2. Pour the entire contents of one (1) 2020-8 Activator into one (1) 2110-4 Resin can. Add up to 10% (3 oz.) of unreduced non metallic tint or basecoat/single stage color into the same part A resin can. (**NOTE:** the resin can is larger to accommodate the addition of Activator and tint). DO NOT ADD SOLVENT. When you are finished pouring, tightly reaffix the cap on the Resin can and shake for two minutes by hand or one minute on a paint shaker.
3. Attach a Schutz-style applicator gun to the mixed resin can (**NOTE:** the siphon tube should nearly reach the bottom of the can. Adjust the tube if necessary) and tighten securely. Spray out small amount to check color before spraying truck bed.
4. Spray entire contents before mixing another quart.



APPLICATION:

1. Set spray gun pressure to 60 psi at the applicator gun. Application air pressure can vary from 50-70 psi depending on the temperature and associated viscosity of the mixed bed liner.
2. Starting at the bulk head of the cab, hold the applicator gun approximately 2 feet from the surface and apply product to coverage and desired texture.
3. Spray side walls next, followed by truck bed floor and finishing with tail gate.
4. Check the truck bed for light areas and apply additional product as needed.
5. Using a clean cloth saturated with solvent, immediately remove overspray from vehicle.

CLEAN UP: Clean spray equipment immediately after use with reducer. Keep all product containers tightly closed at all times to avoid potential contamination. Discard containers according to local, state and government regulations.

DELIVERY: Allow DOMINATOR™ Tintable to dry and cure in a warm and dry area away from debris and weather exposure. Allow 6 to 8 hours before delivering or outside exposure. Allow 72 hours dry time before full use of the vehicle. To speed cure time, DOMINATOR™ Tintable can be force-dried at 120°F for 60 minutes.

TOUCH UP OR REPAIR: DOMINATOR™ Tintable can be "touched up" the same day without sanding. If the sprayed material has dried for more than one day, sand the repair area and adjacent areas to ensure adhesion.



TECHNICAL INFORMATION:

Mixed Product Color:	Beige (before tint addition)	V.O.C. (when blended 3:1)	under 1.5 lbs/gal. (179 g/l)
Mixing Ratio:	3:1 - DO NOT REDUCE	Gasoline/Oil/Xylool resistance:	Passes solvent spot test
Pot Life @ 72°F 50% R.H.:	45 minutes	MEK resistance:	Passes 100 double rubs
Air Pressure:	50-70 psi at the gun	10 day Humidity Test (ASTM D2247):	Passes
Recommended Coats:	1 coat to coverage	1000 hour QUV Test (ASTM D4329):	Passes
Approximate Coverage (120 oz):	70 sq. ft. @ 5 mils	Mandrel Bend Test (ASTM D522):	Passes

SDS: 2100-2 Dominator Tintable Urethane TBL-VOC COMP-Part A 2110-4 and 2000-Dominator Tintable Urethane TBL Activator-VOC COMP-Part B 2120-8



HEALTH & SAFETY: Read all warnings, first aid and safety for all components before using. Keep out of reach of children and animals. Protect hands with impervious rubber gloves. Wear face, skin and eye protection. When sanding, we recommend the use of a respiratory covering device to protect from dust (MSA mask P/N 459029 with MSA cartridge 464029 or equivalent). When using power equipment, refer to power tool manufacturer's recommendations for safety equipment. USC products are for industrial use by trained professionals only.

Emergency Medical or Spill Control Information: In U.S. or Canada call CHEMTREC at 1-800-424-9300