

PRODUCT FEATURES & APPLICATION

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Tintable Shake & Shoot Multi Purpose Truck Bed Liner

Stock BSSBLT
Color: Tintable

Description: Dominion Sure Seal's new easy to use Tintable Spray In Bed Liner—"TINTABLE SHAKE & SHOOT". Tintable Shake & Shoot can be sprayed using a Dominion Sure Seal's schutz gun (BUPA) or if preferred you can brush or roll the coating onto virtually any surface to provide a tough, durable, UV resistant urethane protective coating. Tintable Shake & Shoot can be tinted to virtually any color. Protect your investment with "TINTABLE SHAKE & SHOOT" the easy to use tintable coating that provides a great looking, long lasting protective coating that protects your truck against a wide range of extreme condition and extends longevity of almost any surface. "TINTABLE SHAKE & SHOOT"

Features:

- Can be applied by a schutz spray gun, brush, or roller.
- Can be made virtually any color, Semi Gloss finish
- Excellent adhesion to properly prepared automotive paint, bare metal, wood, fiberglass, and most plastic.
- Semi Gloss, & Permanently flexible, extremely durable.
- Seals surfaces against moisture and corrosion.
- Greatly increases resale value of vehicles

Surface Preparation:

1. Surface to be coated must be cleaned with a good quality wax & grease remover
2. Loose paint / rust should be removed and affected areas primed
3. Sand area with 120 grit sandpaper or a TNBC Nylon Cup Brush. The surface should be sanded thoroughly to ensure adhesion. Blow off and re-clean. Surface should be clean and dust free.
4. Mask all areas surrounding application area. Additional masking may be required depending on experience.

Typical Properties Of Tintable Shake & Shoot

*Pot Life of a mixed quart 45 to 60 min @ 72 F (22 C) – depending on tint color used.

*Warmer temperature will shorten Pot Life

*Tack Free/Dry to touch: approx 1.5 hours @ 72 F (22 C)
Depending on film build

*Light duty: 48 hours @ 72 F (22 C)

*Regular duty: 5-7 days @ 72 F (22 C)

*Do not expose to water for 24 hours @ 72 F. (22 C)

*Do not apply in extreme cold. Recommend application temperature is 60° F to 90° F

*Coverage/hiding is dependent on tint used. Some tints cover faster than others.

*If needed you can reduce with up to 5% high quality FAST ONLY urethane clearcoat reducer. Call DSS for Details.

Coverage:

*Shelf Life: 12 months at 22 C / 72 F

*Practical Coverage: approx 80 sq. ft. per kit @ 7-8 mls dry
1 kit will cover a full size short bed truck box of similar color at 7-8 mls dry. If a thicker coat is sprayed, not spraying on a similar color, or applied in multiple coats additional material may be needed.

Application:

**Mix/Shake and Shoot only one quart at a time.*

1. Measure and pour 3 oz. of Automotive single stage or basecoat tint into Part A can. Single Stage tint for best overall results. Tint only. No clears, binders, balancers, or flop control can be used in the tint. Do not reduce the tint. TINT COLOR ONLY. Do not use water-based or lacquer tints
2. Pour (7 oz.) of Part B (Catalyst) into Part A (Resin) can only to yellow fill line on the can. This should be 7 oz. Do not fill cone part of the can. Screw cap back onto Part A can. Do not overfill. You must leave room in Part A can to allow the product to be shaken to be mixed.
3. Shake tinted and catalyzed Part A can vigorously for 2 minutes. If Part A is lumpy additional shaking may be required.
4. Remove cap and attach Dominion Sure Seal's Schutz Gun (BUPA) onto Part A can. ** Set air pressure at the schutz gun between 40 – 60 psi. Spray onto the surface to be coated. . Apply in an even sweeping motion. Spray one coat to get coverage. If a **light dust coat** is needed to even texture apply once first spray coat is finished.

**** If Brushing or Rolling ****

1. Please see Application # 1 through 3. After shaking tinted and catalyzed part A can pour contents onto the surface to be coated.
A) Brush – Brush in even strokes until sufficient coverage is attained. Allow the product to *flash between coats. Brush may be cleaned or rinsed with lacquer thinner.

B) Roller - using a ¼ - 3/8 inch pile solvent resistant roller, apply even coats until desired finish is achieved. Allow the product to *flash between coat.

**** Clean equipment immediately after finished spraying.**

An additional coat may be applied after allowing to flash. Flash time depends on thickness, temperature, and humidity. Average time is 30 – 45 minutes at 72 degrees F. (22 C). If a second coat is going to be applied you must apply the second coat after the 30-45 min flash but before allowing the product to sit for more than 2 hours at 72 F (22 C) (Maximum recoat window). Hotter temperatures shorten flash times and maximum recoat window. Best results - If not sure about flash time or recoat window allow to dry, scuff sand and apply second coat.

Do not apply in extremely thick coats. Recommended thickness per coat is 10-15 mls. If excessive film is applied without flash times in between coats cracking may occur. If applying more than 2 coats allow to dry overnight and scuff sand prior to applying a 3 coat.