

APPLICATION INSTRUCTIONS

SOUND BARRIER

IMPORTANT: Solvent-based application should be performed in a well-ventilated area

STEP 1

Ensure the surface to be sprayed is **dry** and **clean** of debris or buildup.

STEP 2

Before opening NanoCure® Sound Barrier, shake it well. Attach a bottle of Sound Barrier to the spray gun and adjust regulator pressure to 60 p.s.i.

STEP 3

Raise the vehicle on a lift to waist high, or approximately 3 feet. Spray each wheel well first, keeping the tip of the nozzle inside the exterior line of the fender well.

STEP 4

Raise the vehicle to allow standing room underneath. Spray the under body panels starting from one side and spray towards the center of the vehicle. Repeat that process from the other side of the vehicle to minimize overspray and clean up.

NOTE: Avoid spraying the exhaust, plastic components and any parts that may heat up as well as mechanical parts, including brake components, emergency brake cables and drive train. Also, do not spray any wires, harnesses or connectors that may need to be accessed by Service personnel.

Environmental conditions like temperature, humidity and ventilation may affect dry time.

STEP 5

FOR WATER-BASED APPLICATION

Wipe off any overspray with water if the Sound Barrier is **not dry**. If the Sound Barrier has dried, remove it with NanoCure Spray-On Exterior Protectant.

GUN CLEANING: Immediately after the job is complete and before Sound Barrier has begun to dry inside the gun, spray a canister filled with water into a trashcan with a plastic can liner. If Sound Barrier has dried inside the gun, a solvent-based tar, wax and grease remover must be used instead of water.

Important: Some silicone seams never allow product to dry. In those cases, spray the area first with flat black paint.

FOR SOLVENT-BASED APPLICATION

Remove Sound Barrier overspray with a solvent-based tar, wax and grease remover.

GUN CLEANING: Immediately after the job is complete and before Sound Barrier has begun to dry inside the gun, spray a canister of solvent-based tar, wax and grease remover into a trashcan with a plastic can liner.

Refer to the Safety Data Sheet for recommended protective gear.



Scan this code for additional detail resources

© 2023 NanoCure Protective Coatings, Inc. NC0723AI SB