

SERVICE BULLETIN

APPLICABILITY

ALL SUBARU VEHICLES

DATE

4-28-95

SUBJECT:

KATS DECOATER GUN INSTRUCTIONS FOR "NO-TOUCH" TRANSIT COATING REMOVAL

The following equipment will be required

Rubber gloves, rubber boots, safety glasses, Kats Decoater Gun, KATS 8000A remover, water hose, 40-60 PSI of water pressure, chamois.

Assembly of Decoater Gun

- Slide plastic siphon tube over brass connector under bottle cap.
- Snap the black deflector tip under the brass spray nozzle.
- Attach pistol grip sprayer to water hose with 40-60 PSI.

Washing instructions

- 1. Place the vehicle in a shaded, well ventilated area.
- 2. Attach pistol grip sprayer to the garden hose.
- 3. Fill the bottle with undiluted KATS 8000A remover.
- 4. Regulate water pressure to 40-60 PSI.

NOTE: The KATS gun assembly must remain upright to prevent liquid remover leakage through the vent hole.

- 5. Choose the proper dilution setting by moving the stem. (See attached chart for settings).
- 6. Do not pre-rinse the vehicle.
- 7. Generously spray the vehicle starting at the bottom and working up to the top.
- 8. Allow 2 minutes of soak time, making sure the entire vehicle stays wet with the solution.
- 9. After the 2 minute soak time, rinse the vehicle thoroughly. Pay close attention to cracks and crevices that can trap the solution.
- 10. Dry the vehicle using the chamois. During this time, inspect for any unremoved coating. If it is necessary to remove additional coating, repeat the washing instructions on that area only.

NOTE: This product is safe and biodegradable when used according to package instructions.

CAUTION

DILUTION SETTINGS

Five preset dilution settings provide the versatility to handle various weather conditions or transit coating thicknesses.

Dilution Setting (Water: 8000A Remover)	Ambient Temperature Range (Fahrenheit & Centigrade)	Transit Coating Condition
No Siphoning	above 32°F (0°C)	Clear water rinse
9:1	90°F-32°F (32°C-0°C)	General washing or where light coating exists
6:1	90°F-32°F (32°C-0°C)	Removes normal coating: .3 to .5 mils
4:1	60°F-45°F (15°C-7°C)	Removes heavy coating: .5 to .9 mils
3:1	45°F-32°F (7°C-0°C)	Removes heavy coating: 1 mil or more

The Decoating Gun is available at the address below:

HANSON-LORAN CO., INC. 6700 Caballero Blvd. Buena Park, CA 90620

Phone: (714) 522-5700 Fax: (714) 522-5834