FREEDON POWERSPORTS

BEFORE YOU START: Move the vehicle to a shaded area out of direct sunlight before applying the protectants. The surfaces of the vehicle should be room temperature before treating them. You will need the following supplies:

ð-6 🐋

• Clean microfiber towels • Foam applicator pad (optional) • Safety glasses • Nitrile gloves

CERAMIC SPRAY-ON EXTERIOR PROTECTANT

STEP 1

Begin with a clean, dry or wet vehicle. Shake product well before using.

NOTE: Never use a dirty microfiber towel, applicator sponge, polishing pad, or trigger sprayer that has been used to apply any other chemical.

STEP 2

Spray a fine mist of NanoCure[®] Ceramic Spray-On Exterior Protectant on the microfiber towel or foam applicator pad and wipe down all painted and chrome surfaces.

NOTE: Do not apply protectant to any mechanical or moving parts.

STEP 3

Using a **clean**, **dry** microfiber towel, wipe the treated surfaces to remove all excess protectant. Use a second **clean**, **dry** microfiber towel to hand buff the treated surfaces to remove any remaining streaking or hazing.

LEATHER & VINYL PROTECTANT

STEP 1

Spray a fine mist of NanoCure[®] Leather & Vinyl Protectant onto a **clean**, **dry** microfiber towel or foam applicator pad and apply to seats, saddlebags and any other vinyl- or leather-covered accessories.

NOTE: Do not apply protectant to instrument panel gauges or lenses. Do not apply to any mechanical parts or areas that are safety-related, such as handlebars, foot pedals and brake or clutch levers.

STEP 2

Wipe off any excess product with a **clean**, **dry** microfiber towel.

AFTER APPLICATION: Allow protectants to cure for at least 30 minutes before delivering the vehicle to the customer. Advise the customer to avoid exposing it to harsh chemicals, car washes, sprinklers and tree sap for at least 24 hours.



Scan this code for additional detail resources