

Cosmoline**DIRECT**

World's Best Rust Preventative

Spray Gun for Undercoating & Rust Proofing

Rugged, Effective, Comfortable, Re-usable, Easy-to-Use & Easy-to-clean



- Spray Gun for Cosmoline Direct Rust Preventatives & Vehicle Undercoatings including our bestselling RP-342 "Heavy" & "Black"
- Fully adjustable nozzle sprays different product viscosities, textures & spray patterns
- Working pressure: 40-80 psi (max 140 psi)
- Approximate air consumption: 5-8 CFM
- Spray Gun Body & Tank: Aluminum
- 1/4-inch NPT connector
- Noise level: < 80dba
- Easy-to-Use & Clean
- 1-Year Limited Warranty. Satisfaction Guaranteed.



SPECIALTY EXTENSION WANDS

RUSTPROOFING WAND w/ 360-Degree Spray Tip - Designed to atomize & apply rust preventatives (e.g. RP-342 "Heavy & Black"), cavity coatings, etc. in hollow beams, frames, tubes and vehicle door panels. The tip has 6 holes spaced 60-degrees apart (360-degrees total) for complete coverage during application. Extremely durable, re-usable and easy-to-clean.

UNDERCOATING WAND - Designed to apply undercoatings in hard-to-reach places (i.e. behind mufflers and around exhaust pipes). This extension wand has 1 larger hole in the tip. Extremely durable, re-usable and easy-to-clean.

APPLICATION SETTINGS BY PRODUCT

Cosmoline RP-342 "Heavy" & "Black" (Military-Grade) Rust Preventatives

SETTINGS: To spray directly out of the gun, close the nozzle and set air pressure to 15 psi. When using the mist wand, open the wand 1 turn and allow 35 psi. Adjust as needed.

Industrial-Grade Cosmoline (Rust-Veto 342)

SETTINGS: To spray directly out of the gun, open the nozzle 3 turns and set air pressure to 20 psi. When using the undercoating wand, increase the pressure to 60 psi. Adjust as needed.

Cosmoline Black (Rust-Veto 344)

SETTINGS: To spray directly out of the gun, open the nozzle 3 turns and set air pressure to 20 psi. When using the undercoating wand, increase the pressure to 60 psi. Adjust as needed.

PLEASE NOTE: The viscosity of these products might change slightly due to changes in ambient temperature, humidity, etc. and some applications might demand thicker coats than others.