

## Ready to use!

New generation coating for durable protection against corrosion, abrasion and noise.

Industrial, agricultural and automotive use World Class waterborne technology

www.chemicar.com · www.totalcoat.mx



## **Heavy Duty Coating**

Flexible, permanent coating. Beautiful, black, medium gloss, non-skid, textured finish.

- Provides long term protection against corrosion and abrasion in 4x4 tubs, roll bars, bumpers, underbodies, wheel wells, rocker panels and pickup beds.
- Also provides insulation from the drive train noise.
- Numerous industrial and agricultural uses. Protects machinery, equipment and structures against corrosion caused by salt spray, acid mist, sand, chipping, animal waste, etc.
- Ready to use. No need for shaking, mixing or diluting.
- Excellent noise and vibration dampening.
- Outperforms any asphalt-based product.
- Adheres on most metals, primers, fiberglass, wood, paints and concrete (not suitable for plastics).
- High anti-chipping resistance.
- Complete rust protection.
- No hazardous or flammable ingredients.
- Once dry can be painted.
- Free of solvents (contains no VOCs). No harmful vapors.
- Non-toxic.
- Fast air drying, 1 to 2 hours (at minimum 55° F or 22° C).
- Easy application by air gun (Chemicar Economy gun model RA/88) at 35 psi, directly from the bottle.
- Easy to repair or re-apply.
- Suitable for DIY pickups beds.







Industrial Equipment

Underbody

Pick Up Beds

## **Directions for use:**

Apply in minimum 55° F with Relative Humidity above 40%.

Use an OSHA-approved dust-type mask and safety glasses when applying. Clean up with wet rags and water while coating is still wet. Dried coating can only be removed mechanically. Wash off all grease and oil residue with a water-based detergent only. A citrus-based cleaner (non petroleum derivative) is highly recommended. Wire brush any dust, rust, old wax residues or loose paint. Rinse with plenty of water. Do not use oil lubricated air supply. Adjust pressure as required (30 – 40 psi). Surfaces to be coated must be dry. Mask off where necessary and remove masking tape before coating dries. Attach a siphon type air gun (Chemicar Economy gun model RA-88 recommended) directly to the bottle. Apply, in one pass, a coat of 0.8 to 1.5 mm (1/32" to 1/16") thick.Drying requires 55+F (22" C) and 40% RH minimum, in 1-2 hours. The color will change from dark gray to black. Additional heat and/or ventilation will speed up the process. Forced drying under direct heavy sun is not recommended. Any repair can be done over the existing coating. Small sections can be repaired with a paint brush.

## 1 bottle covers 10 sa ft.

For pickup beds: Sand the surface to improve adhesion and assure that there's no wax or contaminant on the paint. Wipe off all dust. Mask off as required. Start application on the vertical sides and finish with the floor. Remove masking when coating is wet. Wash the air gun with plenty of water immediately after use. The coating can be re-applied (wet-on-dry) if needed to fix damages or to increase the final thickness.

Product is ready to use. Do not add water or solvents.

Avoid continuous water contact or heavy use during the first week.

Keep from freezing



ATTENTION: Use only with adequate ventilation. Do not breathe spray mist. Avoid contact with eyes. Close bottle tightly after use.

THIS PRODUCT HAS BEEN LABELED ACCORDING TO GHS DIRECTIVES.

Contents: 1.3 kg

Made in Mexico

PANTONE 185

