

TOTAL COATINGS SOLUTIONS FOR FIRE & EMERGENCY

We've got you covered in every way.



**1 DURABULL®
Extreme-Duty Protective Coating**

2 ECK® Anti-Corrosion Compound

3 AUDIOGUARD® Acoustical Coating

1 DuraBull Extreme-Duty Protective Coating

- Outstanding chip and corrosion resistance
- Apply to cab interiors, floorboards, running boards, undersides
- Tough film takes abuse from frequent contact, marring, scratching
- Superior weather resistance—provides excellent barrier to MgCl on underside or chassis
- High UV protection—no fading or color change when exposed to light
- Very low film thickness; can be applied over many commercial primers
- 2-component, flexible coating; very low film thickness

2 ECK Anti-Corrosion Compound

- Prevents all types of corrosion including mag-chloride, cal-chloride, galvanic and electrolytic
- Use to prevent dissimilar metal corrosion on door hinges, handles and light fixtures
- Withstands temperatures up to 1,000°F
- Safe for painted and unpainted surfaces, including rubber and plastic
- Replaces anti-seize, dielectric-grease and polyester film tape products
- Contains no silicone; petroleum-based, will not dry or wash off
- Prevents bolts and fasteners from galling and seizing
- Available in squeeze tubes, aerosols, and quarts
- Meets OSHA and ACGIH standards; rated a low 1 for health on the MSDS

3 AudioGuard Acoustical Coating

- Absorbs and dissipates vibration energy, reducing structure-borne noise
- Use in wheel wells and under the motor to reduce noise for a quieter ride
- Apply over various commercial primers, providing enhanced substrate protection
- Waterborne, single-component; VOC and HAPs compliant
- Air dry or heat curable
- Chip, crack and mar resistant
- High performance-to-price ratio

