CORROSION CONTROL COATING 2020A

Description
Corrosion Control Coating 2020A is a dispersion of gel sulfonate rust inhibitor, organic-inorganic complex and other auxiliary chemicals formulated for underbody, frames, trunks, doors and parts of automobiles, trucks, buses, trailers and recreational vehicles. It is specifically formulated to protect metal against corrosion from weather or road splash containing salt and other corrosion chemicals. The product combines the properties of salt spray resistance with low temperature flexibility and meets the stringent requirements of the automotive rust prevention program. C-2020A meets the requirement of MIL STD TT-C-520B.

Application
1. Prepare metal surfaces. Remove dirt and moisture.
2. Spray C-2020A on selected metal surface using airless spray equipment or other appropriate system. Maximum protection is obtained when wet film thickness is at 20 mils.
3. Allow product to skin over before exposing to wet road conditions.

Laboratory Data
- Physical State: Viscous Liquid
- Colour: Black
- Odour: Petroleum
- Specific Gravity: 0.86
- Flash Point: 41°C
- Corrosion Resistance: Salt Spray 1000 Hours
- Diluent: Mineral Spirits
- Detergent Resistance: Will resist wash-off after the coating is dry
- Solid by Weight: 55%
- Viscosity (RVF #4 Spindle @ 40 rpm): 4000 – 4500 cps
- High Temperature Run-Off: None at 325°F
- Cold Temperature Flex: Pass at 0°F
- Dry Time, To Touch @ 6 mils: 2 Hours
- Full Cure: 24 Hours
- Fire Resistance: Pass
- Abrasion Resistance: Pass
- Acid and Alkali Resistance: Pass

Precautions
1. Corrosion Control Coating 2020A is a combustible liquid.
2. Keep away from heat, spark and open flame.
3. Use under well ventilated conditions.
4. In case of contact with eyes, flush with clean water for 15 minutes and seek medical attention immediately.

The ratings and data contained herein are based on information obtained through experimental laboratory methods. They are offered in good faith, however without guarantee to individual results, as the customer’s requirements, conditions and methods of use are beyond our control. We recommend that the customer determine the suitability of these materials before adopting them for it’s own use.

Please consult MSDS for handling and safety procedures

“Serving Canadian Industry since 1984”
Order Tel. (519) 881-1594  1-800-934-7771  •  Order Fax: (519) 881-2309  1-800-563-8078
106 Colborne Street Walkerton, ON N0G 2V0
www.cc-coatings.com