

ECC-1910-SC

E-COAT CLEANER

TYPICAL PROPERTIES

- Appearance: Clear to slightly cloudy liquid
- Weight/gal: 8.3 - 8.4 lbs/gal
- pH: 2.0 - 3.0
- Flash Point: None to boiling

SHIPPING

E Coat Cleaner 1910 is shipped in 1 gallon plastic jugs, 5 gallon plastic buckets, or 55 gallon closed head plastic drums.

Description

ECC-1910 SC is a water based mixture of selected organic components designed to provide effective removal of uncured electrostatic paint deposits. ECC-1910 SC concentrated formula allows for dilution with up to ten parts of water depending on the severity of the paint buildup. It is particularly suited to tank cleaning where water dilution is necessary.

Recommended Application

1

For most applications, ECC-1910 SC is diluted with water, using a ratio of one part product to five parts water.

2

For rinse tanks or E-COAT tanks, a dilution of one to ten or fifteen parts water is recommended.

3

For scrubber applications to clean floors of uncured E-COAT paint, a dilution of one part ECC-1910 SC to ten or twenty parts water is sufficient.

Benefits

- Water based
- Effective on all types of E-Coats
- Economical

Health & Safety

Please refer to SDS for complete health and safety information.

12336 Emerson Dr. | Brighton, MI 48116 | 248-587-5600
Fax: 248-587-5606 | www.gccdatasheets.com