Ä GENERAL CHEMICAL CORP.



TYPICAL PROPERTIES

pH: 7.5-8.5 Specific Gravity: 1.04-1.06 Color: Clear

SHIPPING

Hazard Class: Non- Regulated

E-Coat Stripper 9410

PAINT STRIPPER

Description

E- Coat Stripper 9410 is a multi-metal safe, concentrated, water based paint strip solution used for the removal of E-Coat powder coat from steel, aluminum and galvanized steel parts without adversely affecting the galvanized surfaces. It delaminates cured coatings, including: powder coating, e-coating, thermoset, thermoplastic, and wet-applied cured coatings.

Recommended Application

1	E-coat Stripper 9410 is engineered for soak tank applications. Prepare an immersion strip tank with lid and proper ventilation.
2	Immerse parts to be stripped in E-Coat Stripper 9410 at 50% concentration. Dilute with water.
3	Heat tank solution to 165-180°F.
4	Rinse parts with fresh water using a pressure washer or rinse in clear water tank.

Benefits

Most coatings at 175-180°F in reduced 50% E-Coat 9410 solution are delaminated within 15 minutes. Low foaming Doesn't not contain phenols, chlorinated or flammable solvents Water based product Reduced VOC emission

Health & Safety

Please refer to SDS for complete health and safety information.

Application

Do not utilize air for agitation, oxygen adversely affects solution life. Stir solution with mixer during stripping. Replenish solution loss with 50% E-Coat Stripper 9410 to 50% water.

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