

PeelStrip 4870

THERMOPLASTIC COATING REMOVER

TYPICAL PROPERTIES

- Appearance: Clear smooth gel
- Physical state: Moderately viscous liquid
- Density 8.58 lb/gal

SHIPPING

PeelStrip 4870 ships in 1 gallon plastic bottles, 5 gallon plastic pails, and 55 gallon plastic drums.

Description

PEELSTRIP 4870 is a water-based, viscous clear gel product specially developed for the removal of temporary protective coatings. The thixotropic nature of the product provides excellent clinging on vertical surfaces to provide sufficient contact time for temporary protective coating removal. A unique combination of surfactants provides quick penetration and easy water rinsing.

Recommended Application

- 1 Perform patch test.
- 2 PEELSTRIP 4870 can be applied using brush, roller, or airless spray. Spray equipment. The required pressure and orifice size will depend on the Individual application.
- 3 Apply 2 to 10 mil thick coating of PeelStrip 4870.
- 4 Allow reacting for 30 minutes . Time dependent ypon coating thickness and aging time of applied coating.
- 5 Rinse with room temperature or warm water using a hose or pressurized water spray. If coating is not completely removed, then repeat the same process.

Benefits

- Viscous gel- ideal for vertical surfaces
- Mild on substrates
- Water based

Health & Safety

See application and safety precautions before applying. Liquid product is slippery when wet. If PeelStrip 4870 is spilled, soak it with an absorbent material. Transfer into waste disposal container and dispose as solid waste. Refer to SDS for complete health and safety information.

Storage

PeelStrip 4870 is a water-based product and therefore should be protected from freezing. This product should be used within one year of the manufacturing date.

·
·
·
·
·
·
·
·
·
·
·
·

Patch Test

Always test a small inconspicuous area first. Because of various substrate characteristics and conditions like porosity, deterioration, embattlement, adverse wear area, type of ink, paint and or other coating applied, abrasion of panted surfaces, and the like ,it is difficult to predetermine specific effects from this product.

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