# Ä GENERAL CHEMICAL CORP.



#### **TYPICAL PROPERTIES**

Color: Blue

Weight: 8.85 lbs/gallon, Viscosity: Medium to high, Flashpoint: None pH : 7.5-9 Minimum film forming temperature: > 10 C VOC: None Maximum operating temperature: 300 F for 30 minutes

# SignPeel 4014

Peelable Coating/ Protective Mask

# Description

SignPeel 4014 is a temporary coating which offer good cuttability and printability. It is primarily used in sign making industry, as it can be applied over painted surface without affecting the paint or surface underneath. SignPeel 4014 is a hard coating with good resistant to heat. It is a water based protective peel able coating that dries by water evaporation to form coating which can be reapplied, cuttable and printable over variety of thermoplastic substrates.

## **Recommended Application**

1	Perform patch test.
2	SignPeel 4014 should be used as received.
3	It can be applied by spray, roller (1/8" n ap works best) or brush. Apply at temperatures over 50F.
Δ	Apply a minimum of 8 mils (.008) of wet film

### Benefits

Water based product, no VOC Thermoplastic suitable Safe on painted surface

#### **Health & Safety**

Please refer to SDS for complete health and safety information.

#### Storage

Over long standing in storage suggested intermixing prior to application.

#### **Patch Test**

Because it is difficult to determine the type of substrate, perform a small test first. This will determine effectiveness, peel, coverage, and the approximate amount of time required for it to work.

#### Application

For best results, should be applied at 45F to 100F and low humidity.

#### **Tack Free Drying time**

Humidity will effect dry times.

# Coverage

•••••

•

••••••

When applied to 8 mils wet film, 1 gallon of SignPeel 4014 will provide approximately 200 square feet of coverage.

#### Removal

SignPeel 4014 can be removed by peeling. Protective peel able coating is disposed like paint films and other solid materials.

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