# Ä GENERAL CHEMICAL CORP.



#### **TYPICAL PROPERTIES**

Color: White when wet, clear when cured Weight: 8.8 lbs/gallon Viscosity: Medium to high Flashpoint: None

#### **SHIPPING**

Ships in 1 Gallon Metal Can, 5 Gallon Plastic Bucket, 55 Gallon Open Head Plastic Drum

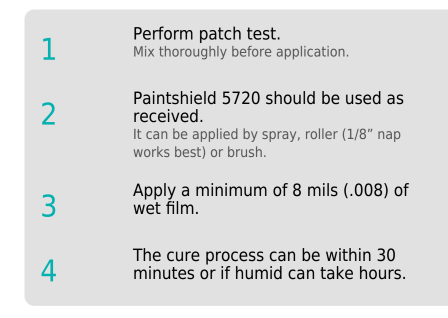
# Paintshield 5720

Peelable Coating/ Protective Mask

#### **Description**

Paint shield 5720 is a water based clear peelable coating formulated to protect automotive finishes against stone chips, bug damage, sand abrasion and weathering while allowing a vehicle's color brilliance to show through and its design intent to be maintained. The cured coating protects the automotive finish from harsh environment while the car is in storage or transit. When protection is no longer necessary, just lift up a corner of Paintshield film and slowly peel the coating off.

# **Recommended Application**



## **Benefits**

Dries clear to maintain the beauty of the finish Cured film is water resistant No solvents to damage car finish

#### **Health & Safety**

Please refer to SDS for proper safety instructions

#### Storage

Store the product in closed containers. Temperatures of 45 degrees F-90 degrees F are preferred. The product should be used within 1 year of manufacture date. Paintshield 5720 should be stored in the original shipping container in indoor environment. Containers should be sealed until needed. Protection from freezing is necessary

#### **Patch Test**

Because it is difficult to determine the type and amount of application, perform a small test first. This will determine Paintshield 5720 effectiveness, coverage, and the approximate amount of time required for it to work.

### Application

Apply at temperatures over 50F.

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

Paintshield 5720 cures upon water evaporation. The cure process can be within 30 minutes or if humid can take hours. Factors effecting cure are temperatures, humidity and thickness of coating. The film when wet is milky, when cured it is clear. Curing may be accelerated by forced drying at 110 – 130 degrees Fahrenheit for 3 to 7 minutes. It is imperative that Paintshield 5720 be thoroughly cured and dry, with no water being in the film, before an attempt is made to peel the coating from the substrate.

#### Coverage

When applied to a thickness of 8 mils wet, 1 gallon of Paintshield 5720 provides approximately 200 square feet of coverage.

#### Removal

Paintshield 5720 is readily removed from surfaces by peeling. It is imperative that Paintshield 5720 be thoroughly cured and dry, with no water being in the film, before an attempt is made to peel the coating from the substrate.

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