# **C8011** Clear Polyacrylate Coating



Solutions you can count on!

# **Description:**

Mr McKenic ® - Clear Polyacrylate Coating is a protective spray that acts as a barrier to protect surfaces against moisture, air, harmful sun rays, industrial fumes and other environment pollutants which act as catalysts for rust & corrosion.

# Applications:

- ◆ Mr McKenic ®- Clear Polyacrylate Coating is widely used on metal, wood, glass, bricks, floorings, electronic PCB, electrical components and other surfaces to prevent deterioration due to moisture and other contaminants.
- Suitable for both indoor and outdoor applications.

## **Product Properties:**

Physical State : Liquid Colour : Clear

pH Value : Not Applicable Solubility (In Water) : Insoluble Density : 0.90 ± 0.03kg/m

**Packing** PC8011-AF

: 400ml Aerosol Can



## **Directions:**

#### Surface Preparation:

Remove all existing oils, dirt, rust and other contaminants from the surfaces. Ensure surface is dry before application.

#### For Aerosol Packing:

- 1. Shake can well before use.
- 2. Spray Mr McKenic ®- Clear Polyacrylate Coating by holding the can 20-25cm from target surfaces.
- 3. Allow film to be semi-dry before applying a second layer of
- 4. Leave it for at least 8 hours to allow coating to be fully cured.

: 45 to 60 minutes at 30°C. **Drying Time** 

Coverage :1 Aerosol Can can cover approximately 2

square meters for a single layer coat.

For Bulk Packing, refer to Mr McKenic ®- PC8012 Pro-Guard ™

: Mr McKenic ® - Clear Polyacrylate Coating Removal can be removed from equipment or tools by using solvent cleaners such as Mr McKenic°- Mould & Metal Cleaner.

Note: Always test on a small area when used for the first time on a new surface.

## Handling Precautions:

- 1. For professional use only.
- 2. Avoid breathing dust/fume/gas/mist/vapours/spray.
- 3. Wash face, hands and any exposed skin thoroughly after
- 4. Use only outdoors or in a well-ventilated area.
- 5. Avoid release to the environment.

### For Aerosol Packing

- 1. Pressurized Container. Do not pierce or burn after use.
- 2. Do not expose to temperatures beyond 50°C
- 3. Flammable propellant within.

# Benefits:

- Multi-Purpose Application
- Adheres Well on Vertical/Curved Surfaces
- Leaves a Clear Inert Coating
- Protects Against Rust & Corrosion

- 6. Wear protective gloves/ protective clothing/ eye protection/ face protection.
- 7. Keep away from heat/sparks/open flames/hot surfaces. -No
- 8. Do not spray on an open flame or other ignition source.
- 9. Additional information may be obtained from Safety Data Sheet (SDS).
- Improves Aesthetic Appearance for Dull Surfaces
- Prevents Surface Discoloration
- Seals off Air & Moisture
- Resists Harmful Contaminants

MADE IN SINGAPORE BY:



MARKETED BY:



 Nashik: 8655071366
Customer Care: 9223521222 enquiry@ihvac.in

Buv Online At - www.hvacmall.in







VCPL-CAT-AC1926-R1 | REVISION DATE: 1 JUNE 2016