Technical Data Sheet

CHEMEON Cleaner 4100 Pen

A ROHS, WEEE, and ELV compliant cleaner used for preparing surfaces for conversion coat touch-up applications. Conveniently packaged in a pen for field use.

CHEMEON Cleaner 4100 Pen Application

General operating conditions for use:

- Method of application: Pen Applicator
- Concentration: 100%
- Temperature: Ambient
- Time: 1 to 5 minutes
- pH (reference): Less than 1.0

Required Materials:

- Isopropyl Alcohol or Acetone if surface is oily (optional)
- Cleaner 4100 Pen
- Clean Cloths
- Rinse Water Source
- PPE including nitrile gloves, safety glasses

Method of Application:

1. Remove the cap of the cleaner pen.
2. Repeatedly depress the nib to wet it thoroughly with the fill solution.
3. Using moderate pressure, scrub the surface to be coated in a circular pattern.
4. Focus particularly on any edges and corners.
5. Occasionally depress the nib on the surface to dispense fresh solution.
6. Rinse very thoroughly once finished cleaning.
7. Scotchbrite or scrubbing with pumice is not necessary.
8. Apply conversion coating per Technical Data Sheet
Safety and Handling
Prior to handling and use of any of the materials referenced in this document, the Safety Data Sheets should be read and understood by all personnel in contact with these materials. Eyes and skin should be protected with appropriate personal protective equipment. Do not ingest. Having eyewash fountains and emergency showers in close proximity is recommended.

KEEP OUT OF REACH OF CHILDREN

Storage
Store in a dry, indoor storage area at temperatures between 35°F and 95°F. Do not allow to freeze. Keep the product away from any incompatible materials referenced in the Safety Data Sheets. All containers should be tightly closed when not in use.

Shelf Life
Product shelf life for unopened container is a minimum of 24 months from date of manufacture.

Disposal
Any disposal of the materials referenced in this document should be in accordance with all applicable federal, state, and local regulations. The solution (pH<1) may require neutralization to a specified pH range depending on Federal, State, and local waste treatment regulations.