# MC-EAT-1 Epoxy anti-static paint

# **Product description**

MC-NE-1 is a highly crosslinked two component epoxy anti-static coating with good static dissipation properties and solvent resistance.

#### Recommended use

As an anti-static lining for storage tanks of steel or concrete, interior of oil pipeline etc

Recommended film thickness and spreading rate				
Film thickness, dry(μm)	50~175			
Film thickness, wet(µm)	77~269.2			
Theoretical spreading rate, m <sup>2</sup> /l	13 3.7			
Basic characteristics		2		
Color	grey			
Volume Solids, %	65± 2			
Flash Point, °C	$29 \pm 2$			
Density (mix), g/ml	$1.18\pm0.05$			
VOC, g/l	$455 \pm 10$			
Gloss	Flat			
Oil resistance	Good			

## Surface preparation

#### New steel:

Roughness: using abrasives suitable to achieve medium grade (ISO 8503-2).

Cleanliness: blast cleaning to min. Sa 2 ½ (ISO 8501-1)

#### **Coated with shopprimer:**

Clean, dry, undamaged and recognized shopprimer.

#### Other surfaces:

The topcoat can be used on other substrates. Please contact our company for more information.

# **Condition during application**

The temperature of the substrate should be at least 3°C above the dew point of the air, temperature and relative humidity measured in the vicinity of the substrate. Good ventilation is usually required in confined areas to ensure proper drying.

## Application methods

Spray: use airless spray or air spray.

Brush: recommended for precoating or small area coating only, multiple coats may be required to achieve the specified film thickness. Due to brush, the rough surface may affect the measured surface resistivity.

#### **Application data**

Mixing agitate component A and component B respectively, and then mixed thoroughly

Mixing ratio (weight) A:B=4:1

Pot life (23°C) 4 hours (Reduced at higher temperature)

Thinner/Cleaner MC-EX-1

Recommended airless spray parameters

Usage of hinner	0∼5% (weight)
Pressure at nozzle	$15\sim25 \text{ MPa (about } 150\sim200 \text{ kg/cm}^2)$ .
Nozzle fp	$0.38 \sim 0.53  \text{mm}$ .
Spray angle	40~80°
Filter	Check to ensure that filters are clean.

## **Drying time**

Drying times are generally related to air circulation, temperature, film thickness and number of coats, and will be affected correspondingly. The figures given in the table are typical with:

Good ventilation (Outdoor exposure or free circulation of air)

Typical film thickness

One coat on top of inert substrate

Substrate temperature, °C	10	23	40
Surface dry, h	4	2	1
Through dry, h	24	18	12
Cured, d	14	7	3
Dry to recoat, minimum, h	24	18	12

The given data must be considered as guidelines only. The actual drying time/ recoat interval may be shorter or longer, depending on film thickness, ventilation, humidity, underlying paint system, requirement for early handling and mechanical strength etc.

#### **Typical paint system**

Inorganic zinc ich primer 75um Epoxy anti-static paint 2×125 μm

Other systems may be formulated, depending on specific condition.

#### Storage

Storage conditions are to keep the containers in a cool, dry, well ventilated space and away from source of heat and ignition.

Containers must be kept tightly closed.

## Handling

Handle with care.

#### Packing size

Component A in an 18 litre container and component B in a 5 litre container, or negotiation.

#### Health and safety

Before and during use of this product, please observe the precautionary notices displayed on the container. Be careful to avoid inhalation and skin contact of paint. Spillage of paint on the skin should immediately be removed with a suitable cleanser, soap and water. Avoid using organic solvent. Eyes should be well flushed with water and then seek medical attention immediately. The product should be used under well-ventilated condition. If using in stagnant condition and narrow place, forced ventilation must be provided, and applicators should take corresponding measures to strengthen personnel protection.

For detailed information on the health and safety and precautions for use of this product, please consult our company.

#### Statement