

## **Technical Data Sheet**

# MAC EPOXY 2K Epoxy System

Revision
June 2023

See your MAC Coatings distributor for specific performance characteristics or requirements.

#### **Description**

MAC EPOXY is a unique 2-part coating system. The coating is extremely hard, durable, and chemical resistant and has greater UV resistance than conventional epoxies. Adhesion is excellent on most surfaces. MAC EPOXY is a 100% solids epoxy. The product dries hard in 24 hours and achieves full cure in 7 days.

#### Limitations

MAC EPOXY can be used on most surfaces as well as for immersion service. Do not apply directly to galvanized metal. Do not coat concrete that has been treated with a hardening solution unless a test patch indicates satisfactory adhesion. Do not apply coating unless concrete has cured for at least 1 month. Use muriatic acid to etch the surface of plain or polished concrete prior to application or mechanical griding of surface. Surface must be dry and free of oil and contaminants.

#### **Surface Preparation**

Substrates should be free of oil and other contaminants. Oily patches can be treated with xylene or a surface cleaner. Sweep or blow all debris from area to be treated.

### **Application**

Brush, roll, or squeegee at full mixed viscosity. MAC EPOXY has enamel like viscosity and requires very little reduction. First, spray a mist coat or set-up coat to prevent runs in the final coat. Clean up equipment immediately after use.

#### **Physical Properties**

NOTE: All specification data is represented as general laboratory or production results and does not necessarily constitute a specification. Values not represented as ranges are intended as typical.

#### Caution

Use in well-ventilated areas. Keep out of reach of children.

The ratings and data contained herein are based on information obtained through experimental laboratory methods. They are offered in good faith, however without guarantee to individual results, as the customer's applications, requirements; conditions and methods of use are beyond our control. We recommend that the customer determine the suitability of these materials before adopting them for its own use.



## **Technical Data Sheet**

#### **Technical Data**

Mixing Ratio: 2.75:1 by volume

Induction Time: 10 minutes

Working Time: 75 minutes @ 25°C

Dry Time: To touch and handle: 12-24

hours

Full Cure: 7 days

Application Temps: Minimum 10°C

Maximum 32°C

Mixed Solids: 100%

Coverage: 375 ft<sup>2</sup> / USG

The ratings and data contained herein are based on information obtained through experimental laboratory methods. They are offered in good faith, however without guarantee to individual results, as the customer's applications, requirements; conditions and methods of use are beyond our control. We recommend that the customer determine the suitability of these materials before adopting them for its own use.