## 

### Hyperprime® 2K ULTRA EPOXY PRIMER SYSTEM





The **Hyperprime** 2K Ultra Epoxy Primer system is a fast-drying, high-performance, high-solids primer.

1

For original equipment manufacturers that require excellent gloss holdout, adhesion, chip resistance, and corrosion resistance.

### 

### Hyperprime 2K Ultra Epoxy Primer System

The Hyperprime 2K Epoxy Primer system is a fast-drying, high-performance, high-solids primer for original equipment manufacturers that require excellent gloss holdout, adhesion, chip resistance, and corrosion resistance. Hyperprime is also available in a Zinc Rich package that features excellent corrosion resistance.

#### FEATURES

- Excellent gloss holdout
- Chip and corrosion resistance
- · Available in multiple packages

#### **FIELD OF APPLICATION**

Hyperprime 2K Ultra Epoxy Primer can be sprayed with all types of application equipment. For airless application, no reduction is necessary. For conventional air spray, some reduction may be necessary. For best results, dry film thickness should be 1.0 to 2.0 mils above surface profile. This requires wet film thickness of about 3.0 to 4.0 mils. Apply in one wet coat.

#### **PHYSICAL PROPERTIES**

Weight Solids:	60%
Volume Solids:	41%
Resin Type:	Ероху
Gloss:	Semi-Gloss
Theoretical Coverage:	642 sq. ft./gallon at 1.0 mil
Weight Per Gallon:	10.8 lbs.
Viscosity at 77°F:	30 to 38 seconds #2 Zahn

\* For VOC information, see Technical Data Sheet



# Diamond | INDUSTRIAL

1020 Albany Place SE • Orange City, IA 51041 (712) 737-4993 diamondvogel.com/industrial

The technical data and suggestions for use contained in this document are true and correct to the best of our knowledge at the date of issuance. The statements of this document do not constitute a warranty, expressed or implied, as to the performance of these products. Since Diamond Vogeldes not control the application of its products or the condition of the surfaces to which they are applied, Diamond Vogeld's liability will under no circumstances exceed replacement of the surfaces. All technical information is subject to change without notice.