



**OUDRACure™ WB 8008**

Waterborne Epoxy Curing Agent

**Description**

Aqueous polyamine adduct designed to work with Type 1 epoxy dispersions for maintenance and protective coatings for concrete and metal applications.

**Features and Benefits**

- Hardener for epoxy resins
- Contains no organic solvents
- Polyamine-adduct based epoxy curing agent, dissolved in water
- Emulsifies liquid epoxy resin

**Typical Applications**

OUDRACure™ WB 8008 Curing Agent is used for impregnation and coating of concrete substrates. In combination with a solid resin emulsion OUDRACure™ WB 8008 will show good results on steel with good anticorrosion properties.

**Typical Properties**

- Rheological optimized chemical structure
- No solvents or free amines
- Fast drying and through hardening
- Visible end of pot-life
- Very low odour
- Self-leveling application and epoxy mortars are possible
- Alkali-resistant, therefore ECC application is possible

**Physical Properties**

Property*	Value
Amine Value (g/eq, as is)	170 ± 20
Viscosity, cP	5000 ± 2000
Color, Gardner	≤ 8
AHEW (g/eq, as is)	300
Density, g/cm <sup>3</sup>	1.09

\*Physical properties not to be construed as specifications.

