

RR Epoxy System - Ultra II

Epoxy Resins Ultra II

Epoxy Hardeners 2100F/2100S/2100X

Description

Ultra II is a Project 21 System spin off developed for cosmetic sports equipment applications. It is a modified bisphenol A resin of medium viscosity offering and excellent balance of color, UV stability, three different hardener speeds, easy mix ratios, extremely low vapor pressure, excellent chemical adhesion and high gloss finish. But what makes this formulation unique is it's optical brightening capability. The optical brightener it contains absorbs light in the UV spectrum, changes that to light into the violet spectrum, which is then emitted as violet light. This violet fluorescence makes products are extremely bright white in appearance thus enhancing their value at retail.

Advantages

- Very low color and good color stability
- Good chemical resistance
- High gloss
- Good resistance to amine blush
- Low viscosity
- Variable Toughness vs. Modulus

Applications

- High-solids coatings
- Self-leveling and pebble finish flooring
- Chemically resistant tank linings
- Sports equipment

Handling Precautions

Refer to the Safety Data Sheet

Storage Life

At least 24 months from the date of manufacture in the original sealed container at ambient temperature. Store away from heat and excessive humidity in tightly closed containers.

Typical Properties

Appearance Clear Liquid
Color (Gardner) 1
Viscosity @ 77 °F (cP) 399 - 600 mixed
Epoxy Equivalent Weight Resin 180
Specific Gravity @ 77 °F 1.15
Density @ 77 °F (lb/gal) 9.5
Flash Point (closed cup) (°F) NA
Recommended Hardener Use Level:
45 phr weight or 50 phr volume

Typical Handling Properties

Use Level:
By Weight - 100 R to 45H
By Volume - 100 to 50 V
Mixed Viscosity @ 77 °F (cP) 1000 - 1500
Gel Time (150g mix @ 77 °F) (Min)
Fast 18, Slow 40, X-Slow 140, U-Slow 500
Thin Film Set Time @ 77 °F (hr)
Fast 2, Slow 4, X-Slow 14, U-Slow 30 - 40
Thin Film Set Time @ 50 °F (hr)
Fast 6, Slow 12, X-Slow 36, U-Slow NA
Peak Exotherm (100g mix @ 77 °F)
Fast 197F, Slow 190F, X-Slow 158F, U-Slow 150F

Typical Performance

Refer to Project 21 web page
www.resinresearch.net

Typical Cure Schedule

2-7 days at ambient temperature.

Resin Research

EPOXY SYSTEMS

www.resinresearch.net

Resin Research Inc. 4231 S Fremont Ave. Tucson, AZ 85714 321-223-5276

Resin Research Inc. East 131 Tomahawk Dr. #11 Indian Harbor Beach, FL 32937 321-779-2369

RR Epoxy System - Ultra II
Epoxy Resins Ultra II
Epoxy Hardeners 2100F/2100S/2100X

**Resin
Research**

EPOXY SYSTEMS

www.resinresearch.net

Resin Research Inc. 4231 S Fremont Ave. Tucson, AZ 85714 321-223-5276

Resin Research Inc. East 131 Tomahawk Dr. #11 Indian Harbor Beach, FL 32937 321-779-2369