DESCRIPTION

Cardolite NX-5454 is a low viscosity, solvent and benzyl alcohol free phenalkamine curing agent designed for epoxy coating applications protecting metal and concrete substrates. It has excellent rapid cure properties, even at low temperatures, offers very good chemical resistance, and provides excellent adhesion on wet or otherwise unprepared surfaces and green concrete. Industrial, protective, and floor coatings can benefit from this product's excellent water resistance and corrosion protection.

PROPERTIES

| PROPERTY | SPECIFICATION | Test Method |
|--------------------------|---------------|---------------|
| Color (Gardner) | ≤ 14 | ASTM D1544 |
| Viscosity @ 25°C (cPs) | 700 - 1,200 | ASTM D2196 |
| Amine Value (mg KOH/g) | 270 - 310 | ASTM D2074 |
| Volatile Loss (% weight) | ≤ 3 | ASTM D2369-98 |
| PROPERTY | TYPICAL VALUE | TEST METHOD |

| | | TEOT METHOD |
|--|---------------|-------------|
| Appearance | Yellow liquid | Visual |
| Theoretical Active Hydrogen Equivalent (AHEW) ¹ | 133 | Calculated |
| Density @ 25°C (kg/L) (lbs/gal) | 0.99 8.26 | ASTM D1475 |
| Flash point | 101°C / 214°F | ASTM D93 |
| Recommended Use Level (phr, EEW 190) | 70 | - |
| Shelf Life (Months) | 6 | - |
| | | |

Typical properties are not to be construed as specifications ¹Based on total product weight

APPLICATIONS

Cardolite NX-5454 is usable in high solids or solvent free surface tolerant marine, industrial maintenance, protective, and floor coatings. Good chemical and water resistance make this curing agent especially acceptable for concrete or metal tank linings and pipe coatings. It can be used for coating applications under cold and humid conditions, even over damp and poorly prepared surfaces, and offers excellent film appearance at extreme conditions. This product's fast cure and good hardness make it ideal for applications requiring fast return to service. Its ability to cure over a wide temperature range and non-critical mix ratio can bring coatings broad application latitude.

ADVANTAGES

- Excellent combination of rapid cure and long pot-life at both ambient and low (<5°C/40°F) temperatures
- Continues to chemically crosslink at very low temperatures (<0°C/32°F)
- Excellent film quality even at low temperatures and high humidity
- Good adhesion to poorly prepared surfaces and green concrete
- Moisture tolerant during cure
- Excellent early water resistance
- Very good chemical resistance

- Good flexibility
- Compatible with most epoxy resins, solvents and their blends
- Superior corrosion resistance mitigating the need for anticorrosion pigments
- Non-critical mix ratio
- No induction time required
- Solvent and benzyl alcohol free
- Based from natural, renewable, non-food chain raw material feedstock

| | FORMULATION | TEST METHOD |
|--|-------------|-------------|
| Liquid Epoxy Resin (pbw, EEW 190) | 100 | |
| Cardolite NX-5454 (pbw) | 70 | |
| Mix viscosity @ 25°C (cPs) | 4,300 | |
| Gel time, 50 g @ 25°C (min) | 18 | NTM-15 |
| Thin film dry times, 8 mils (200 micron) | | |
| @ 25°C (77°F) (hrs hard/through) | 2/4 | ASTM D5895 |
| @ 5°C (41°F) (hrs hard/through) | 7.5 / 11 | ASTM D5895 |
| @ 0°C (32°F) (hrs hard/through) | 10 / 16 | ASTM D5895 |
| Film appearance @ 10°C, 92% RH | Clear | Visual |

REGULATORY STATUS

Please refer to the material safety data sheet (MSDS). Specific information regarding chemical inventory listing can be obtained from your local sales representative.

SAFETY PRECAUTIONS

Please refer to the material safety data sheet (MSDS). Copies of the MSDS can be requested on the Cardolite website or via your local sales representative.

STABILITY AND STORAGE

Cardolite products may absorb moisture and carbon dioxide when left in open containers, which could result in increased viscosity, discoloration, reduction of reactivity, and/or crystallization of the products. These products should be kept tightly sealed in their original containers when not in use, and stored in a cool, dry place.

CONTACT INFORMATION



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