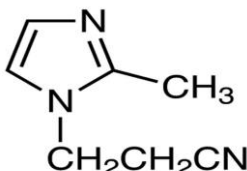


Resicure™ 2-MICN

1-cyanoethyl-2-methylimidazole



Typical Properties

Appearance	Amber to Yellow Liquid
Assay (HPLC)	80% min
Water Content (KF)	2.0% max
2MI Content	1.2 max.
Free Acrylonitrile Content	2000 ppm max
Toluene Content	0.2 max

Performance Properties

At Usage Level with BADGE EEW 190: 4-5 PHR

- Working Life: 2-2.5 Days
- Gel Time @150C: 60 min.
- Gel Time @100C: 6 hrs
- .HDT: 318F

Use

2-MICN, 1-cyanoethyl-2-methylimidazole, is used as shelf-stable epoxy catalyst in adhesives, coatings, composites, or as an accelerator for anhydride curing agents. 2-MICN also delays the cross-linking of polyester reactions.