

# Low Temperature Resistant Pigtail Agent



## Overview

Excellent resistance to acids, bases and many solvents. Outstanding electrical insulative properties. Service operating temperature range from 4K to +275°F. Highly flexible, low viscosity, optically clear adhesive. Resistant to severe thermal cycling and thermal. While the need for a long shelf life and fast curing at low temperatures may seem contradictory, Evonik has developed Ancamine® 2337M to meet these challenges without compromising the typical properties of epoxy systems. Ancamine® 2337M is an amine-based curing agent tailored for low-temperature. Discover our range of adhesives, sealants, coatings, equipment, and more to find the perfect solutions for your applications. Explore our data sheets (TDS, SDS, RDS, and ROHS). If you have questions, our experts have answers, so you. Polyesters would allow customers to formulate powders with lower curing-temperatures, this will grants new possibilities for powder application on heat-sensitive substrates and heavy objects, while also saving energy costs and facilitating the coating operation. Avoid breathing vapor and direct contact with skin, eyes and clothing. The information presented herein is believed to be accurate and reliable, but is presented without guarantee of.

## Low Temperature Resistant Pigtail Agent



VTL508 Low-Temperature Curing Matting Agent for outdoor powder coatings with conventional outdoor carboxy polyester resin can achieve 160°C/20min or 170°C/15min curing, and can also achieve ...



The faster curing agents can reach handling strength in as little as five minutes at room temperature. These fast cure formulations also provide practical cure times at low temperatures and ...



This work proposes a new method to improve the room-temperature curing speed and low-temperature resistance of epoxy adhesives. Starting from the epoxy resin ...



Clear and pigmented coatings based upon Amicure® IC curing agents exhibit very rapid hardness development, excellent low temperature cure, very good color and UV stability and excellent surface ...



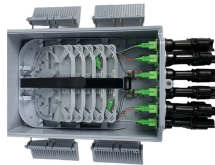
Low temperature curing polyester resins for reduce baking time and/or to be used on sensitive substrates available now for customers in Europe, Middle East, Africa (EMEA), Asia Pacific regions ...



Lower curing temperatures not only ensure the integrity of heat-sensitive materials but also contribute to save energy and cost savings.



Here we develop a solvent-free processed low-temperature tolerant adhesive with excellent adhesion strength and organic solvent stability, wide tolerable temperature range (i.e.  $-196$  ...



A silane-modified curing agent (DETA-Si) and a flexible-chain-engineered curing agent (NBO n) were synthesized to achieve unprecedented mechanical-electrical-thermal synergies.



Available in ISO Containers and 200 kg steel drums. Avoid breathing vapor and direct contact with skin, eyes and clothing. Always refer to the MSDS for detailed safety information.



Master Bond has been at the forefront in the development of adhesives for low temperature environments. These one and two component compounds are blended with unique ingredients/fillers ...

## Contact Us

For more information, pricing, or custom data center solutions, please contact us:

Website: <https://yoahorroenergia.es>

Email: [hello@yoahorroenergia.es](mailto:hello@yoahorroenergia.es)

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

This document is for informational purposes only. Specifications subject to change without notice.

