Product information DICYANEX[®] 1200 Curing Agent

DESCRIPTION

Dicyanex 1200 curing agent is a micronized grade of dicyandiamide containing 2.5% of an inert flow control additive to inhibit clumping and improve handling. It is designed for use as a latent curing agent for epoxy resins.

TYPICAL PROPERTIES

Property	Value	Unit	
Appearance	White, Crystalline P	White, Crystalline Particles	
Melting Point	405-412	°F	
Particle Size:			
90 %	<35	microns	
50 %	<13	microns	
Nitrogen as % of Dicyandiamide	99		
Equivalent Wt/{H}	21		
Recommended Use Level (EEW=190)	4-15	phr	

ADVANTAGES

- Fine particle size provides enhanced reactivity versuscoarser grades
- Maximum dispersibility in liquid resin due to high level offlow additive
- Shelf stability of up to 6 months @ 77°F (25°C) inproperly formulated Systems

• Activation temperature can be varied easily from356°F - 203°F (180°C - 95°C) with appropriate accelerator selection

APPLICATIONS

- One-component adhesives
- Recreational and industrial pre-preg Composites
- Powder coatings

SHELF LIFE

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



STORAGE AND HANDLING

Refer to the Safety Data Sheet for Dicyanex 1200 curing agent.

TYPICAL CURE SCHEDULE

- 1-2 h @ 356°F (180°C)
- 45 min @ 250°F (120°C) with 0.5 parts

TYPICAL HANDLING PROPERTIES

Gel Time (month) [150 g mass @ 77°F (25°C)] 12

SUGGESTED ACCELERATORS

Ancamine[®] 2014AS/2014FG Amicure[™] UR/UR2T Imidazoles

TYPICAL PERFORMANCE

Property	Value	Unit
Tg*	250	°F
when accelerated with Ancamine 2014AS	115	

* Measured using DSC with 50°F (10°C)/min ramp.Value will be higher when accelerated with an imidazole.



Dicyanex® is a registered trademark of Evonik Industries AG or one of its subsidiaries.

Disclaimer

This information and any recommendations, technical or otherwise, are presented in good faith and believed to be correct as of the date prepared. Recipients of this Information and recommendations must make their own determination as to its suitability for their purposes. In no event shall Evonik assume liability for damages or losses of any kind or nature that result from the use of or reliance upon this information and recommendations. EVONIK EXPRESSLY DISCLAIMS ANY REPRESENTATIONS AND WARRANTIES OF ANY KIND, WHETHER EXPRESS OR IMPLIED, AS TO THE ACCURACY, COMPLETENESS, NON-INFRINGEMENT, MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR PURPOSE (EVEN IF EVONIK IS AWARE OF SUCH PURPOSE) WITH RESPECT TO ANY INFORMATION AND RECOMMENDATIONS PROVIDED. Reference to any trade names used by other companies is neither a recommendation nor an endorsement of the corresponding reduct and does not the information addition could be used. Evonik response the information addition addition and the used the used in the information addition and the used the used the second the information addition and the used the used the used the product the owner the information addition and the used the used the used the second the information addition and the used the used the used the product the owner the information addition and the used the used the product the owner the information addition and the used the used the owner the information addition addition addition and the used the used the product the owner the information addition addition and the used the used the information addition ad product, and does not imply that similar products could not be used. Evonik reserves the right to make any changes to the information and/or recommendations at any time, without prior or subsequent notice.

EVONIK OPERATIONS GMBH Business Line Crosslinkers Paul-Baumann-Str. 1 45764 Marl Germany

www.evonik.com/crosslinkers Product Information: APCSE@evonik.com CrosslinkersProdinfo@evonik.com Sample Request:

EVONIK CORPORATION

Business Line Crosslinkers 7001 Hamilton Boulevard Trexlertown, PA 18087 USA

APCSE@evonik.com Crosslinkers-Samples@evonik.com

EVONIK SPECIALTY CHEMICALS

(SHANGHAI) CO., LTD. **Business Line Crosslinkers** 55, Chundong Road Xinzhuang Industry Park Shanghai, 201108 China CL-Asiainfo@evonik.com CL-Asiainfo@evonik.com

