CoREZYN® CORVE8287

Vinyl Ester

Interplastic Corporation

Message:

Interplastic Corporation has dependable CIPP "green" resins that lets you repair partially or fully deteriorated underground pipes with environmental safety in mind. Interplastic's ground-breaking Eco Series Resins have no styrene, no VOCs and no HAPs.

With the same polymer backbone approved for today's pipeline remediation, these new resins are a proven solution in gravity pipelines providing consistent quality, fast wet out, trouble-free processing, superior strength and higher flexural modulus properties.

They meet ASTM F216 requirements and reduce the likelihood of stress cracking and shrinkage with the lower exotherm.

General Information		
Features	Good Processability	
	High Strength	
	Low Exotherm	
Uses	Piping	
	Tubing	
Physical	Nominal Value	Unit
Density	1.11 to 1.17	g/cm³
Additional Information	Nominal Value	Unit
Catalyst		
BTW-50		
Perkadox	2.0	wt%
Catalyzed Stability (23°C)	< 1.0	hr
Peak Exotherm	135 to 163	°C
Thixotropic Index	3.50 to 4.50	
Uncured Properties	Nominal Value	Unit
Viscosity	2.0 to 2.4	Pa·s
Gel Time ¹	12 to 16	min
NOTE		
1.	77° F water bath, time interval from initiation to development of gel particles, 100-grams mass.	
1.	particles, 100 grants mass.	

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

Recommended distributors for this material

Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519

Phone: +86 13424755533

Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

