# CoREZYN® COR45-BA-041

### Vinyl Ester

#### Interplastic Corporation

#### Message:

Interplastic offers vacuum infusion resins with tailored cure times that meet your precise application requirements. Our resins help you make very consistent, high-strength, lightweight parts that increase your product quality. The vacuum infusion process, combined with Interplastic resins, decreases costs for labor, tooling and equipment while substantially reducing styrene emissions, compared to open molding and wet-layout vacuum bagging. Our full line of resins is perfect for a wide range of applications, including marine products and parts, vehicle components, surfboards, swimming pools, turbine rotor blades and more.

Unique Characteristics

Economical; high reactivity with low exotherm

Applications

Wide range of applications, including marine

General Information	
Features	High Strength
	Low Exotherm
	Orthophthalic
Uses	Automotive Applications
	Marine Applications
	Surfboards
	Swimming Pools

Mechanical	Nominal Value	Unit	Test Method
Tensile Elongation (Break, 3.20 mm, Cast)	1.9	%	ASTM D638
Thermal	Nominal Value	Unit	Test Method
Heat Deflection Temperature (3.20 mm)	82	°C	ASTM D648
Gel to Peak	10.0 to 20.0	min	
Uncured Properties	Nominal Value	Unit	
Viscosity <sup>1</sup> (25°C, Brookfield HBT)	0.14 to 0.18	Pa·s	
Gel Time	30 to 36	min	
NOTE			
1.	LV#2 @ 60 rpm		

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

