EPORITE



EPORITE 226-52 A / B

GENERAL

EPORITE 226-52 A / B is a two-components epoxy coating system which is recommended as the primer for fiber reinforced composite or metal.

The cured coating exhibits very good adhesive strength and excellent impact resistance.

STORAGE

Store A & B parts at temperature lower than 30° C but not less than 5° C. Keep the containers at dry place & sealed tightly (especially B part).

HANDLING AND SAFETY

Gloves and glasses are suggested for user's personal protection. Clean with soap and water when skin contact.

PROCESSING

- 1. Well mixed with mixing ratio A:B = 100:25 by weight. Dilute with suitable solvent
- 2. Spray coating with curing condition $80 \sim 100^{\circ}\text{C}/0.5 \sim 1 \text{ hr.}$

NOTE: The process can be adjusted according to the specific manufacturing process or performance requirement.

SPECIFICATION

Specification	EPORITE226-52A	EPORITE 226-52B
Chemical Type	Epoxy Resin	Modified Amine
Appearance	Black Liquid	Light Yellow Liquid
Specific Gravity	1.5 ± 0.1	0.9 ± 0.2
Viscosity (25°C)	8550 ± 2150 cps	100 ± 50 cps
Mixing Ratio (by weight)	100	25
Shelf Life (25°C)	6 months	6 months
Mixing Viscosity (25°℃)	$1200 \pm 300 \text{ cps}$	
Pot Life (25°C)	> 120 min/500 g	
Gel Time (80°C)	5 min/0.2 g (thin coating)	
Curing Condition	80 ~ 100°C/0.5 ~ 1 hr	

PROPERTIES OF THE CURED RESIN

Property	EPORITE 226-52 A / B	
Hardness (Shore D)	55 ~ 75	
Glass Transition Temperature (°C)	30 ~ 50	
Coefficient of Thermal Expansion (mm/ mm/°C)	$(\alpha_1) 50 \sim 70 \times 10^{-6}$ $(\alpha_2) 150 \sim 210 \times 10^{-6}$	
Moisture absorption (wt %)	< 0.5	
Impact Test (30 cm)	Pass	

REMARK

The information contained is believed to be reliable and only for the reference without any effective guarantee for the application of the user. The user is responsible to determine the suitability for the user's application and the reliability of the products. Epolab Chemical will not accept claim of warranties of the fitness or reliability for a particular purpose especially the liability for consequential damages of end products.



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