651 Polyamide Resin

Description: Vannu® 651 Polyamide Resin is a low viscosity, high imidazoline, moderate molecular weight, reactive polyamide resin, based on dimerized fatty acid and polyamines for use with solid or liquid epoxy resins to give tough, chemical resistant thermoset coatings with room temperature cure. Vannu® 651 coatings are more chemical and solvent resistant than Vannu® 300 systems and generally lower in viscosity than Vannu® 125 formulations.

Properities	Specification	Typical Quality
Appearance, 25°C	Viscous yellow liquid	ОК
Amine number	380-420mgKOH/g	400mgKOH/g
Colour, gardner	≤10	8
Viscosity, 75°C	150-700mPa.s	300mPa.s
H+ active equivalent	80g/eq	OK
Density, 20°C	0.96	ОК
Flash point	≥ 200°C	OK
Package&Storage	In unopened, original containers, 12 months at 2 - 25°C, (see expiry date on original package) 190KG iron drum, etc.	
HS code	3908109000	
Health&Safety	Please refer to Material Safety Data Sheet	



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