

Technical Data

TDNo. R-12E

Resitop for rubber adhesives

Strength, high temperature resistance and low compression set of rubber adhesives are much improved by the addition of phenolic resin. The strength and creep resistance of contact adhesives can be improved by the addition of phenolic resin. Gun ei chemical Industry Co., Ltd. develops and provides phenolic resin, which has the suitable property for various types of adhesives.

[solid type]

L'Solid type 1				
Property Resitopt	Melting point	Methanol miscibility m 1/25	Hexane miscibility m 1/25	Note
PS - 2601	85 ~ 95	5 ~ 15	10~30	High temperature resistance High strength
PS - 2607	65 ~ 80	15 ~ 25	50 <	Longer tack High miscibility
PS - 2655	70 ~ 85	10 >	50 <	High miscibility High strength
PS - 2768	95 ~ 115	10 >	10 ~ 40	High temperature resistance High strength
PS - 2608	60 ~ 66	2~8	50 <	For butyl rubber vulcanization High miscibility
PS - 4609	55 ~ 68	2~10	50 <	For butyl rubber vulcanization High miscibility

The above values are typical information and are not guarantee value.

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