



SANHO CHEMICAL CO., LTD.

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FUJICURE FXR-1080

(1) FXR-1080 is just a trial product manufactured by our pilot scale reaction vessel. We have not started a commercial scale production yet.

(2) The lowest possible curing temperature of Fujicure FXR-1080 is 70°C °

(Latent curing agent).	(Recommendable phr).	(Curing temperature)
Fujicure FXR-1020	20 phr	80 ~ 120°C
Fujicure FXR-1050	20 phr	120 ~ 150°C
Fujicure FXR-1080	20 phr	70 ~ 120°C

(3) Storage stability of a mixtured resin of Fujicure FXR-1080 with an epoxy resin in 40°C is inferior while it is very good in 23°C storage condition.

A certain storage stability improves the poor storage stability of FXR-1080 in 40°C for 30 days. For more details, please contact us.

(4) FXR-1080 provides high accelerating performance to D. I. C. Y. with decreasing the heat curing temperature sharply.

FXR-1080 as an accelerator in D. I. C. Y. -based resin mixture does not spoil the original the original good storage stability.



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FUJICURE FXR-1080

(1) 40°C X 30 日保存安定性が悪い。

Bis-A	100phr	
Aerosil	1phr	
FXR-1080	10phr	1.63 倍
	15phr	1.87 倍
	20phr	21 日
	25phr	14 日
	30phr	8 日

保存安定剤使用 : 40°C X 30 日

Bis-A	100phr	Cure dukt	ゼロ	21 日
Aerosil	1phr		0.5phr	2.00 倍
Cure dukt	x phr		1.0phr	1.62 倍
FXR-1080	20phr		2.0phr	1.30 倍
			3.0phr	1.33 倍

(2) Bis-F , 40°C X 30 日

Bis-F	100phr	
Aerosil	1phr	
FXR-1080	10phr	9.0 日
	15phr	4.0 日
	20phr	1.0 日
	25phr	0.5 日
	30phr	<0.5 日

保存安定剤使用 : 40°C X 30 日

Bis-F	100phr	Cure dukt	ゼロ	1 日
Aerosil	1phr		1.0phr	1 日
FXR-1080	20phr		2.0phr	2 日
			3.0phr	1.49 倍
			4.0phr	1.54 倍
			5.0phr	1.50 倍