

Cogegum® GFR grades: temperature rating vs Catalyst MB addition

temperature rating	Cogegum® GFR/320	Cogegum® GFR/325	Cogegum® GFR/340	Cogegum® GFR/340-HP	Cogegum® GFR/350	Cogegum® GFR/360	Cogegum® GFR/365	Cogegum® GFR/380	long term ageing standard complying
90°C	3% CT/2	3% CT/2	3% CT/2	5% CT/2-LR	5% CT/2-LR	5% CT/2-HP	5% CT/2-HP	5% CT/2-OR	IEC 60216
	5% CT/2-LR	5% CT/2-LR	5% CT/2-LR	5% CT/2-LR UV	5% CT/2-LR UV	5% CT/2-HP UV	5% CT/2-HP UV	5% CT/2-OR	UL 1581 (4 th edition) par.481
	5% CT/2-LR UV	5% CT/2-LR UV	5% CT/2-LR UV						
105°C	5% CT/5	5% CT/5	5% CT/5	5% CT/5-LR UV	5% CT/5-LR UV	5% CT/5	5% CT/5	5% CT/2-OR	IEC 60216
	5% CT/5 UV	5% CT/5 UV	5% CT/5 UV			5% CT/5 UV	5% CT/5 UV		UL 1581 (4 th edition) par.481
120°C	5% CT/5	5% CT/7 UV	5% CT/5	5% CT/5-LR UV	5% CT/7-LR UV	5% CT/7 UV ⁽¹⁾	5% CT/7 UV ⁽¹⁾	-	IEC 60216
	5% CT/5 UV		5% CT/5 UV						
125°C	5% CT 1101/39	-	5% CT/7 UV	-	-	5% CT/7 UV ⁽¹⁾	5% CT/7 UV ⁽¹⁾	-	IEC 60216
125°C	5% CT/7 UV	5% CT/7 UV	5% CT/7 UV	5% CT/7-LR UV	5% CT/7-LR UV	5% CT/7 UV ⁽¹⁾	5% CT/7 UV ⁽¹⁾	-	UL 1581 (4 th edition) par.481
150°C	-	-	5% CT 1101/39	-	-	-	-	-	ISO 6722

note: no tested solutions available where Catalyst usage indications are not given

(1): E.B. guaranteed to 125%



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