

## Cogegum GFR grades: temperature rating vs Catalyst MB addition

de je	C	ogegum <sup>®</sup>	GFR gra	des: temp	perature r	ating vs	atalyst M	B additio	n www.mi-f	186
temperature rating	Cogegum <sup>®</sup> GFR/320	Cogegum <sup>®</sup> GFR/325	Cogegum <sup>®</sup> GFR/340	Cogegum <sup>®</sup> GFR/340-HP	Cogegum <sup>®</sup> GFR/350	Cogegum <sup>®</sup> GFR/360	Cogegum <sup>®</sup> GFR/365	Cogegum <sup>®</sup> GFR/380	long term ageing standard complying	
90°C	3% CT/2 5% CT/2-LR 5% CT/2-LR UV	3% CT/2 5% CT/2-LR 5% CT/2-LR UV	3% CT/2 5% CT/2-LR 5% CT/2-LR UV	5% CT/2-LR 5% CT/2-LR UV	5% CT/2-LR 5% CT/2-LR UV	5% CT/2-HP 5% CT/2-HP UV	5% CT/2-HP 5% CT/2-HP UV	5% CT/2-OR	IEC 60216 UL 1581 (4 <sup>th</sup> edition) par.481	_
105°C	5% CT/5 5% CT/5 UV	5% CT/5 5% CT/5 UV	5% CT/5 UV	5% CT/5-LR UV	5% CT/5-LR UV	5% CT/5 5% CT/5 UV	5% CT/5 5% CT/5 UV	5% CT/2-OR	IEC 60216 UL 1581 (4 <sup>th</sup> edition) par.481	186
120°C	5% CT/5 5% CT/5 UV	5% CT/7 UV	5% CT/5 5% CT/5 UV	5% CT/5-LR UV	5% CT/7-LR UV	5% CT/7 UV <sup>(1)</sup>	5% CT/7 UV <sup>(1)</sup>	-	IEC 60216	
de la companya de la	5% CT 1101/39	-	5% CT/7 UV	ge:69/	leby	5% CT/7 UV <sup>(1)</sup>	5% CT/7 UV <sup>(1)</sup>	3:68/4	IEC 60216	ed
125°C	5% CT/7 UV	5% CTV7 UV	5% CT/7 UV	5% CT/7-LR UV	5% CT/7-LR UV	5% CT/7 UV <sup>(1)</sup>	5% CT/7 UV <sup>(1)</sup>	-	UL 1581 (4 <sup>th</sup> edition) par.481	
150°C	pho pho	-	5% CT 1101/39	182 SA	RA .	-	-	s ealth	ISO 6722	
note: no tested so		nere Catalyst usage	indications are not		3.0 – November	(1): E.B. guara 2013	nteed to 125%		MMM: Kit-k	186

www.hi-hedge.eom

MMM: hi-hedge: eom

MMM: Wither

Material Safety Data Sheets (MSDS) are available by emailing us of contacting your sales representative. Always consult the appropriate MSDS before using any of our products.

Neither Solvay Specialty Polymers nor any of its affiliates makes any warranty, express or implied, including merchantability or fitness for use, or accepts any liability in connection with this product, related information or its use. Some applications of which Solvay's products may be proposed to be used are regulated or restricted by applicable laws and regulations or by national or international standards and in some cases by Solvay's recommendation, including applications of food/feed, water treatment, medical, pharmaceuticals, and personal care. Only products designated as part of the Solviva® family of biomaterials may be considered as candidates for use in implantable medical devices. The user alone must finally determine suitability of any information or products for any contemplated use in compliance with applicable law, the manner of use and whether any patents are infringed. The information and the products are for use by technically skilled persons at their own discretion and risk and does not relate to the use of this product in combination with any other substance or any other process. This is not a license under any patent or other proprietary right.

All trademarks and registered trademarks are property of the companies that comprise the Solvay Group or their respective owners MMM: Wit-WEGIER

© 2013, Solvay Specialty Polymers. All rights reserved.

technical information – Cogegum GFR + Catalyst MBs vs temperature rating v3.0 – November 2013

WWW. withed

WWW.hithee