

Sliding and release agents for the rubber industry



Shaped hose release agents

PRODUCTS	RUBBER TYPE					
	EPDM	CR	NBR/ H-NBR	ECO	CM	Acrylic
GETREN® R 4200	•	•	•			
GETREN® R 4220	•	•	•	•	•	
GETREN® R 4500		•	•			•
GETREN® R 4520						•
GETREN® R 4550						•
GETREN® R 4700	•	•	•			
GETREN® R 4880	•	•	•			•

Water hoses
 Air hoses
 Special hoses

*Fresh measurement at the beginning leads to higher COD values which then decrease over time

Long hose release agents

PRODUCTS	RUBBER TYPE			CHEMICAL BASE (ACTIVE CONTENT)	EFFLUX TIME (DIN EN ISO 2431)
	EPDM/CR	NBR/CR	ECO		
GETREN® L 6000	•	•	•	Polyether (35%)	15–35 s

Molded rubber articles release agents

PRODUCTS	RUBBER TYPE	CHEMICAL BASE (ACTIVE CONTENT)	EFFLUX TIME (DIN EN ISO 2431)
GETREN® M 2200	All types of rubber	Silicone oil (35%)	40–60 s
GETREN® M 2500	All types of rubber	OMS (35%)	35–55 s
GETREN® M 2600	All types of rubber	OMS (40%)	27–35 s

(HT) ACM/AEM	FKM	PVC	Silicone	DIN EN ISO 9888/ OECD 302B 5-7 DAYS	COD-VALUE* MEASUREMENT DIRECT (G/L)	VISCOSITY (MPAS)
	•		•		1900	1750 – 2050
	•				1780	1200 – 1700
•	•	•	•	78%	1900	3500 – 5500
•	•		•		1700	1800 – 2800
•	•			96%	1750	3500 – 5500
•	•			>70%	2120	900 – 1200
•	•	•	•	98%	1770	1900 – 2500

Sliding agents for window profiles

RUBBER TYPE		CHEMICAL BASE (ACTIVE CONTENT)	EFFLUX TIME (DIN EN ISO 2431)
PRODUCTS			
GETREN® P 3000	All types of rubber/compatible with PLEXIGLAS®	Silicone oil (35%)	20–40 s
GETREN® P 3300	All types of rubber/compatible with PLEXIGLAS® and self-cleaning glasses*	OMS (100%)	20–40 s

* For the use on self-cleaning glasses, our product has been approved by Pilkington, a member of Nippon Sheet Glass Group, for glass type Pilkington Activ™.
For more detailed information see www.pilkington.com and the respective technical information ("Technical Update Document") as well as www.evonik.com/window-profiles.

Europe | Middle East | Africa

Evonik Nutrition & Care GmbH
Goldschmidtstraße 100
45127 Essen
Germany
Phone +49 201 173-2665
Fax +49 201 173-1990
www.evonik.com

Asia | Pacific

Evonik Specialty Chemicals Co., Ltd.
55, Chungdong Road
Xinzhuang Industry Park
Shanghai, 201108
PR China
Phone +86 21 6119-1125
Fax +86 21 6119-1406

The Americas

Evonik Corporation
7801 Whitepine Road
P.O. Box 34628
Richmond, VA 23234
USA
Phone +1 804 727-0700
Fax +1 804 727-0855

This information and any recommendations, technical or otherwise, are presented in good faith and believed to be correct as of the date prepared. Recipients of this information and recommendations must make their own determination as to its suitability for their purposes. In no event shall Evonik assume liability for damages or losses of any kind or nature that result from the use of or reliance upon this information and recommendations. EVONIK EXPRESSLY DISCLAIMS ANY REPRESENTATIONS AND WARRANTIES OF ANY KIND, WHETHER EXPRESS OR IMPLIED, AS TO THE ACCURACY, COMPLETENESS, NON-INFRINGEMENT, MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR PURPOSE (EVEN IF EVONIK IS AWARE OF SUCH PURPOSE) WITH RESPECT TO ANY INFORMATION AND RECOMMENDATIONS PROVIDED. Reference to any trade names used by other companies is neither a recommendation nor an endorsement of the corresponding product, and does not imply that similar products could not be used. Evonik reserves the right to make any changes to the information and/or recommendations at any time, without prior or subsequent notice.



evonik.com/getren