

Wall Coverings

Pigment Stabilization

	Titanium Dioxide	Azodicarbonamide	ZnO	Low Emission
BYK-1161				
BYK-9076				
DISPERPLAST-1148				•
DISPERPLAST-1150				•
DISPERPLAST-I				•

Viscosity Reduction

	Compact Coat	Foam Coat	Low Emission
BYK-1160*			
BYK-1163*			
BYK-1164*			
VISCOBYK-4040		•	
VISCOBYK-4041		•	
VISCOBYK-5120		•	
VISCOBYK-5125		•	
VISCOBYK-5130			

Air Release and Defoaming

	Compact Coat	Foam Coat	Low Emission
BYK-3155			
BYK-3160			

Rheology Control

	Compact Coat	Foam Coat	Low Emission
BYK-410			
BYK-7410 ET			
BYK-D 410			
GARAMITE-1958			
GARAMITE-7303			

Moisture Absorber

	Compact Coat	Foam Coat	Low Emission
BYK-2616			

Processing Additives

	Release Properties	Open Cell Foam
BYK-P 4100		
BYK-P 4101		

especially recommended		recommended
------------------------	--	-------------

A member of **C ALTANA**

^{*} BYK-1160/1163/1164 are predominantly effective at low shear rates.

The effectiveness of BYK-1160/1163/1164 is depending on the used PVC type.









BYK-Chemie GmbH P.O. Box 10 02 45 46462 Wesel Germany Tel +49 281 670-0 Fax +49 281 65735

info@byk.com www.byk.com ANTI-TERRA®, BYK®, BYK®-DYNWET®, BYK®-SILCLEAN®, BYKANOL®, BYKETOL®, BYKJET®, BYKOPLAST®, BYKUMEN®, CARBOBYK®, DISPERBYK®, DIS

The information herein is based on our present knowledge and experience. The information merely describes the properties of our products but no guarantee of properties in the legal sense shall be implied. We recommend testing our products as to their suitability for your envisaged purpose prior to use. No warranties of any kind, either express or implied, including warranties of merchantability or fitness for a particular purpose, are made regarding any products mentioned herein and data or information set forth, or that such products, data or information may be used without infringing intellectual property rights of third parties. We reserve the right to make any changes according to technological

progress or further developments. This issue replaces all previous versions – Printed in Germany