

# Release Paper / Substrate Wetting Additive for PUR Artificial Leather

## Composition

BYK-L 9565	Hydroxyfunctional polyether modified dimethylpolysiloxane
------------	---

## Typical Physical Data

	Density at 20°C in g/ml	Non-volatile matter in %	Flash point in °C
BYK-L 9565	1,03	≥ 97	> 100
	Values indicated in this data sheet describe typical properties and do not constitute specification limits.		

## **Application Fields**

	PUR Artificial Leather	
	wet process	dry process
BYK-L 9565	•	•
	recommended	

## Special Properties and Advantages

BYK-L 9565	improves the wetting and leveling of PUR top coats applied on release paper. It works universally independent of the type of coating or pattern of the release paper.
	improves the wetting of (non) woven and reduces/prevents pinholes.

#### **Recommended Amounts**

	% additive (as supplied) based upon:	
	PUR solution, ready to use	
BYK-L 9565	0,1 – 0,3	

#### Storage and Transport

**BYK-L 9565** 

Separation may occur below + 5°C. Warm up to room temperature and mix before use.

#### **Packaging**

Drums and pails

Containers not completely emptied must be closed immediately after use!



Anti-Terra®, BYK®, BYK-Dynwet®, Bykanol®, Byketol®, Bykoplast®, Bykumen®, Disperbyk®, Disperplast®, Lactimon®, BYK®-Silclean®, and Viscobyk® are registered trademarks of BYK-Chemie.

This information is given to the best of our knowledge. Because of the multitude of formulations, production and application conditions, all the above mentioned statements have to be adjusted to the circumstances of the processor. No liabilities, including those for patent rights, can be derived from this fact for individual cases.

10/03 This data sheet replaces all previous issues - Printed in Germany

**BYK-Chemie GmbH**, Postfach 100245, 46462 Wesel, Germany Tel. +49 (0) 281 670-0, Fax +49 (0) 281 65735, info@byk.com, www.byk-chemie.com