



Additive Selection Chart HC-AG 1

# 洗淨剤、表面保護剤および繊維ケア製品

April 2019

For more information about our additives and instruments, as well as our additive sample orders please visit:

[www.byk.com](http://www.byk.com)

**Additives:**

BYK-Chemie GmbH  
P.O. Box 100245  
46462 Wesel  
Germany  
Tel +49 281 670-0  
Fax +49 281 65735

[info@byk.com](mailto:info@byk.com)

**Instruments:**

BYK-Gardner GmbH  
P.O. Box 970  
82534 Geretsried  
Germany  
Tel +49 8171 3493-0  
+49 800 427-3637  
Fax +49 8171 3493-140

[info.byk.gardner@altana.com](mailto:info.byk.gardner@altana.com)



ビックケミー・ジャパン株式会社

本社: 東京都新宿区市谷本村町3-29

大阪: 大阪市北区堂島浜1-4-4

<http://www.byk.com/jp>

ACTAL®, ADD-MAX®, ADD-VANCE®, ADJUST®, ADVITROL®, ANTI-TERRA®, AQUACER®, AQUAMAT®, AQUATIX®, BENTOLITE®, BYK®, BYK-DYNWET®, BYK-SILCLEAN®, BYKANOL®, BYKETOL®, BYKJET®, BYKO2BLOCK®, BYKOPLAST®, BYKUMEN®, CARBOBYK®, CERACOL®, CERAFAK®, CERAFLOUR®, CERAMAT®, CERATIX®, CLAYTONE®, CLOISITE®, DISPERBYK®, DISPERPLAST®, FULACOLOR®, FULCAT®, GARAMITE®, GELWHITE®, HORDAMER®, LACTIMON®, LAPONITE®, MINERAL COLLOID®, MINERPOL®, NANOBYK®, OPTIBENT®, OPTIFLO®, OPTIGEL®, PAPERBYK®, PERMONT®, POLYAD®, PRIEX®, PURE THIX®, RECYCLOBLEND®, RECYCLOSORB®, RECYCLOSTAB®, RHEOBYK®, RHEOCIN®, RHEOTIX®, SCONA®, SILBYK®, TIXOGEL®, VISCOBYK® and Y 25® are registered trademarks of the BYK group.

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



## 洗剤、表面保護剤および繊維ケア製品

## フロアポリッシュ

耐キズ性	機械耐性	耐スリップ性	充填力	下地への濡れ性	消泡性	艶消し	沈降防止性
AQUACER 1075 AQUACER 1076 AQUACER 519	AQUACER 1075 AQUACER 519	AQUACER 1076 AQUACER 528	AQUACER 1031 AQUACER 1075	BYK-345 BYK-349 BYK-3450 BYK-3455 BYK-DYNWET 800 N*	BYK-1724 BYK-011* BYK-1679 BYK-1723 BYK-1740*	AQUAMAT 1400	OPTIGEL-WX LAPONITE-RD RHEOBYK-7420 ES

第1推奨 第2推奨

\*シリコンフリー

## 皮革ケア

はっ水性	耐油性	流動特性	レベリング性	消泡性
AQUACER 570 AQUACER 561 AQUACER 565	AQUACER 570	LAPONITE-RD & RHEOBYK-HV 80 OPTIGEL-WX	BYK-349 BYK-3450	BYK-1724 BYK-1723

第1推奨 第2推奨

## 自動車ワックス

研磨剤の脱凝集性	沈降防止性	表面保護性	ホログラム防止	容易な研磨性	表面への濡れ性
DISPERBYK-191 DISPERBYK-2015 BYK-154	OPTIGEL-WX LAPONITE-EP	AQUACER 565 AQUACER 570 AQUACER 1031	AQUACER 565 AQUACER 1031	AQUACER 561 AQUACER 570	BYK-348 BYK-3456

第1推奨 第2推奨

## 水系洗剤

	pH	垂直面の洗浄	粘度	後添加	透明性	消泡性
住居用洗剤	6-8	LAPONITE-RD OPTIGEL-CK RHEOBYK-7420 ES	OPTIGEL-CK LAPONITE-RD OPTIGEL-WX RHEOBYK-7420 ES RHEOBYK-H 7625 VF	RHEOBYK-7420 ES RHEOBYK-H 7625 VF	LAPONITE-RD RHEOBYK-7420 ES	BYK-1723 BYK-1724 BYK-014* BYK-1770
トイレおよび浴室用洗剤	< 0-5	RHEOBYK-7420 ES LAPONITE-EP OPTIGEL-WX	OPTIGEL-WX LAPONITE-EP RHEOBYK-7420 ES	RHEOBYK-7420 ES	RHEOBYK-7420 ES	BYK-011* BYK-1679 BYK-1723 BYK-1724
キッチン用洗剤	8-12	LAPONITE-RD OPTIGEL-CK RHEOBYK-7420 ES	RHEOBYK-7420 ES RHEOBYK-H 7625 VF	OPTIGEL-WX LAPONITE-EP RHEOBYK-7420 ES RHEOBYK-H 7625 VF	LAPONITE-RD RHEOBYK-7420 ES RHEOBYK-H 7625 VF	BYK-1770 BYK-014* BYK-016*

第1推奨 第2推奨

\*シリコンフリー

## 溶剤型洗剤のレオロジー性調整

溶剤の極性	粘度	容易な添加	沈降防止性	後添加
低	GARAMITE-7303 CLAYTONE-AF	RHEOBYK-7411 ES GARAMITE-7303	GARAMITE-7303 RHEOBYK-431* RHEOBYK-7411 ES*	RHEOBYK-7411 ES RHEOBYK-431
中	GARAMITE-1958 CLAYTONE-HY	RHEOBYK-7410 ET GARAMITE-1958 RHEOBYK-430	GARAMITE-1958 RHEOBYK-430* RHEOBYK-7410 ET*	RHEOBYK-7410 ET RHEOBYK-430
高	GARAMITE-7305 CLAYTONE-APA	RHEOBYK-7410 ET GARAMITE-7305	GARAMITE-7305 RHEOBYK-7410 ET*	RHEOBYK-7410 ET

第1推奨 第2推奨

\*透明製品に使用可能

## 高固形分洗剤

粒子の分散性	沈降防止性およびシネシス防止性	消泡性
DISPERBYK-199 BYK-154	OPTIGEL-WX RHEOBYK-7420 ES* LAPONITE-EP RHEOBYK-HV 80 & LAPONITE-RD*	BYK-011 BYK-014 BYK-1611 BYK-1724

第1推奨 第2推奨

\*透明製品に使用可能

## 洗濯洗剤

増粘性/Body	沈降防止性	後添加
RHEOBYK-HV 80 OPTIGEL-WX RHEOBYK-H 7625 VF	LAPONITE-RD & RHEOBYK-HV 80 RHEOBYK-7420 ES	RHEOBYK-7420 ES RHEOBYK-HV 80

第1推奨 第2推奨

## 繊維柔軟剤

増粘性/Body	沈降防止性	後添加
RHEOBYK-H 7625 VF RHEOBYK-7420 ES	RHEOBYK-7420 ES	RHEOBYK-H 7625 VF RHEOBYK-7420 ES

第1推奨 第2推奨