

添加剤選択チャート 潤滑剤および離型剤



消泡

基材への濡れ性

増粘



油性潤滑油、グリース、金属加工油剤

消泡	基材への濡れ性	沈降防止および増粘	固体粒子の分散・安定化
シリコン系: BYK-9730 ● BYK-9732 ● BYK-088 ○	BYK-310 ● BYK-333 ● BYK-307 ○	CLAYTONE-40 ● CLAYTONE-VP V ● CLAYTONE-7840 ○ CLAYTONE-AF ○ CLAYTONE-APA ○ CLAYTONE-HT ○ CLAYTONE-HY ○ CLAYTONE-MPZ ○ GARAMITE-1958 ○ GARAMITE-7303 ○ GARAMITE-7305 ○ RHEOBYK-7410 ET ○	DISPERBYK-2096 ● DISPERBYK-2157 ● ANTI-TERRA-U 100 ○ BYK-9076 ○ BYK-9077 ○ BYK-P 105 ○ DISPERBYK-106 ○ DISPERBYK-110 ○ DISPERBYK-111 ○ DISPERPLAST-1142 ○

● 第一推奨製品 ○ 第二推奨製品

水性潤滑油、金属加工油剤

消泡	基材への濡れ性	沈降防止および増粘	固体粒子の分散・安定化
BYK-044 ● BYK-1799 ● BYK-028 ○ BYK-094 ○ BYK-1719 ○	シリコン系: BYK-348 ● BYK-349 ● BYK-3450 ● BYK-346 ○ シリコンフリー: BYK-DYNWET 800 ● BYK-3410 ○	LAPONITE-RD ● RHEOBYK-7420 CA ● BYK-AQUAGEL 7100 ○ OPTIGEL-CK ○ OPTIGEL-WX ○ RHEOBYK-7650 ○ RHEOBYK-H 3300 VF ○	黒鉛, MoS ₂ : DISPERBYK-2012 ● DISPERBYK-2015 ● DISPERBYK-2018 ● PTFE: DISPERBYK-2061 ● DISPERBYK-2062 ● その他の固体: DISPERBYK-184 ● DISPERBYK-190 ●



ドライフィルム潤滑剤、摩擦低減コーティング

基材への濡れ性

摩擦・滑り性の調整

BYK-348 ●
BYK-347 ○

AQUACER 531 ●
AQUACER 597 ●
HORDAMER PE 03 ●
AQUACER 565 ○
AQUACER 1096 N ○

電着塗装剤、金属クリーナー

消泡

基材への濡れ性

シリコンフリー:
BYK-012 ●
BYK-1640 ○

金属オイル:
BYK-037 ●

シリコンフリー:
BYK-DYNWET 800 ●
BYK-3410 ○
BYK-DYNWET 810 ○

● 第一推奨製品 ○ 第二推奨製品

冷却液

消泡

シリコン系:

BYK-025 ●
BYK-044 ●
BYK-093 ●
BYK-1785 ○
BYK-1810 ○
BYK-1818 ○

シリコンフリー:

BYK-012 ●
BYK-014 ○

● 第一推奨製品 ○ 第二推奨製品

金属ダイキャスト

基材への濡れ性

離型特性

BYK-3450 ●
BYK-3451 ●

AQUACER 597 ●
AQUACER 1040 ●
HORDAMER PE 02 ●
HORDAMER PE 03 ●
AQUACER 1041 ○
AQUACER 3500 ○
HORDAMER PE 34 ○

● 第一推奨製品 ○ 第二推奨製品



Your local
contact

BYK-Chemie GmbH
Abelstraße 45
46483 Wesel
Germany
Tel +49 281 670-0
Fax +49 281 65735

info@byk.com
www.byk.com

ADD-MAX®, ADD-VANCE®, ANTI-TERRA®, AQUACER®, AQUAMAT®, AQUATIX®, BENTOLITE®, BYK®, BYK-AQUAGEL®, BYK-DYNWET®, BYK-MAX®, BYK-SILCLEAN®, BYKANOL®, BYKCARE®, BYKETOL®, BYKJET®, BYKO2BLOCK®, BYKONITE®, BYKOPLAST®, BYKUMEN®, CARBOBYK®, CERACOL®, CERAFAK®, CERAFLOUR®, CERAMAT®, CERATIX®, CLAYTONE®, CLOISITE®, DISPERBYK®, DISPERPLAST®, FULACOLOR®, FULCAT®, GARAMITE®, GELWHITE®, HORDAMER®, LACTIMON®, LAPONITE®, MINERPOL®, NANOBYPK®, OPTIBENT®, OPTIFLO®, OPTIGEL®, POLYAD®, PRIEX®, PURABYK®, PURE THIX®, RECYCLOBLEND®, RECYCLOBYK®, RECYCLOSSORB®, RECYCLOSTAB®, RHEOBYK®, RHEOCIN®, RHEOTIX®, SCONA®, SILBYK®, TIXOGEL® and VISCOBYK® 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.

