

Additives overview

Product	Effect	Product group	Application
BYK-088	Deaeration	Air release additives	Very effective, universal
BYK-A 535			Universal, solvent-free, with food contact legal status**
BYK-1796			Very effective, universal, polysiloxane-based
BYK-W 969	Viscosity reduction	Wetting and dispersing additives	All applications, all types of fillers, all types of polyol blends
BYK-W 903			Casting applications, all types of fillers, preferably for polyether/polyol blends
DISPERBYK-142			All applications, all types of fillers, all types of polyol blends
VISCOBYK-4015			Universal, especially for unfilled systems
BYK-P 9915		Processing additives	Universal, especially for unfilled systems, OH-functional
GARAMITE-1958	Anti-sagging, viscosity increase	Rheology additives	All applications, especially in combination with RHEOBYK-R 607
RHEOBYK-R 607*			All applications, addition to the polyol component
BYK-W 961	Anti-settling	Wetting and dispersing additives	All applications, all types of fillers
GARAMITE-1958		Rheology additives	All applications, especially in combination with RHEOBYK-R 605
RHEOBYK-7410 ET			All applications, all types of fillers
BYK-370	Surface leveling	Surface additives	Universal, polysiloxane-based, solvent-free
BYK-S 706			Universal, minor effect on surface tension
BYK-A 525			All applications, with air release properties
BYK-P 9904	Phase separation	Processing additives	Compatibilizer for incompatible mixtures of polyols with e.g. cyclopentane
BYK-P 9908			Compatibilizer for incompatible mixtures of polyols with e.g. butane diol, PTMEG
BYK-P 9909			Compatibilizer for incompatible mixtures of polyols, especially based on polyethers
BYK-P 9912	Mold release	Processing additives	All applications



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®, BYKOZBLOCK®, BYKONITE®, BYKOPLAST®, BYKUMEN®, CARBOBYK®, CERACOL®, CERAFAK®, CERAFLOUR®, CERAMAT®, CERATIX®, CLAYTONE®, CLOISITE®, DISPERBYK®, DISPERPLAST®, FULACOLOR®, FULCAT®, GARAMITE®, GELWHITE®, HORDAMER®, LACTIMON®, LAPONITE®, MINERPOL®, NANOBYK®, OPTIBENT®, OPTIFLO®, OPTIGEL®, POLYAD®, PRIEX®, PURABYK®, PURE THIX®, RECYCLOBLEND®, 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.







