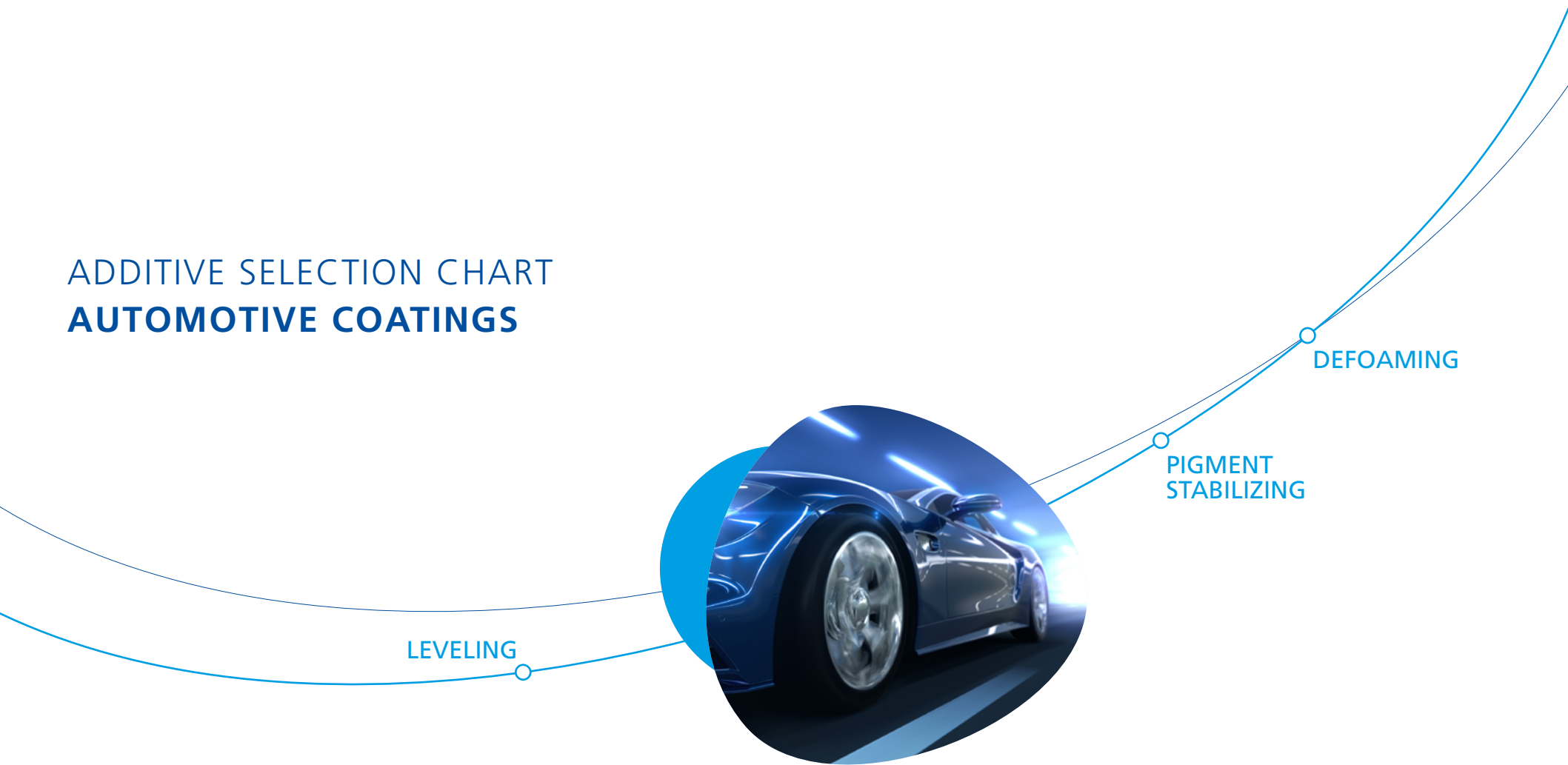


ADDITIVE SELECTION CHART AUTOMOTIVE COATINGS





Automotive OEM coatings (1/4)

Electrodeposition coatings

Application	Pigment stabilization, gloss, anti-flood, anti-float	Leveling	Anti-cratering, oil robustness	Substrate wetting	Defoaming	Increase of surface energy	Adhesion
Aqueous	BYK-DYNWET 800 ● DISPERBYK-109 ● DISPERBYK-111 ● DISPERBYK-192 ● DISPERBYK-2117 ●	BYK-DYNWET 800 ●	BYK-326 ● BYK-327 ●	BYK-347 ● BYK-349 ● BYK-3455 ●	BYK-011 ● BYK-012 ● BYK-014 ● BYK-1740 ●	Silicone-free: BYK-3560 ● Silicone: BYK-3565 ● BYK-3566 ●	BYK-3560 ● BYK-4513* ●

● First recommendation ○ Second recommendation *Please pre-neutralize before use.

For more products for electrodeposition coatings, please contact ecoat.byk@altana.com

Primer surfacers

Application	Pigment stabilization, gloss, anti-flood, anti-float		Anti-settling	Anti-sagging	Leveling	Anti-cratering	Substrate wetting	Defoaming	Boiling marks, pinholes	Increase of electrical conductivity	Increase of surface energy
	Colored and dark primer surfacers	Light and white primer surfacers									
Solvent-borne	DISPERBYK-2055 ● DISPERBYK-2155 ● With high levels of BaSO ₄ : DISPERBYK-180 ●	DISPERBYK-111 ● DISPERBYK-180 ●	RHEOBYK-7410 ET ● RHEOBYK-D 410 ●	RHEOBYK-415 ● RHEOBYK-430 ● RHEOBYK-405 ○	BYK-355 ● BYK-358 N ● BYK-399 ●	BYK-322 ● BYK-3550 ●	BYK-3550 ●	BYK-051 N ● BYK-052 N ●	BYK-392 ● BYKETOL-OK ●	BYK-ES 80 ● (effective in the liquid coating)	BYK-3560 ● BYK-3565 ● BYK-3566 ●
Aqueous	Grind with resin: DISPERBYK-180 ● DISPERBYK-2012 ● Resin-free grind: DISPERBYK-2010 ● DISPERBYK-2014 ●	Grind with resin: DISPERBYK-180 ● DISPERBYK-2012 ● Resin-free grind: DISPERBYK-199 ● DISPERBYK-2010 ● DISPERBYK-2080 ●	RHEOBYK-7420 ES ● RHEOBYK-7420 ET ●	RHEOBYK-440 ● RHEOBYK-H 7625 VF ●	BYK-381 ● BYK-3560 ● BYK-3565 ●	BYK-349 ● BYK-3565 ● BYK-3566 ●	BYK-346 ● BYK-347 ● BYK-349 ●	BYK-011 ● BYK-015 ● BYK-024 ○	BYKETOL-AQ ● BYKETOL-WA ● BYK-015 ○		BYK-3560 ● BYK-3565 ● BYK-3566 ●

● First recommendation ○ Second recommendation



Automotive OEM coatings (2/4)

One-coat topcoats (solid colors)

Application	Pigment stabilization, gloss, anti-flood, anti-float		Anti-settling	Anti-sagging	Leveling	Anti-cratering	Substrate wetting	Surface slip	Defoaming	Boiling marks, pinholes	Increase of electrical conductivity
	Titanium dioxide, inorganic pigments	Organic pigments, carbon black									
Solvent-borne	Acidic surface: DISPERBYK-161* ●	DISPERBYK-161* ● DISPERBYK-2013 ● DISPERBYK-2014 ● DISPERBYK-2200* ●	RHEOBYK-7410 ET ● RHEOBYK-D 410 ●	RHEOBYK-415 ● RHEOBYK-430 ● RHEOBYK-405 ○	Silicone-free: BYK-355 ● BYK-358 N ● BYK-399 ●	BYK-306 ● BYK-310 ● BYK-378 ● BYK-3550 ● BYK-3568 ●	BYK-306 ● BYK-331 ● BYK-3550 ● BYK-3568 ●	BYK-306 ● BYK-378 ● BYK-3568 ● BYK-3760 ○	BYK-141 ●	BYK-352 ● BYK-392 ● BYKETOL-OK ●	BYK-ES 80 ● (effective in the liquid coating)
	Acidic/basic surface: DISPERBYK-180 ●										
	Basic surface: DISPERBYK-110 ● DISPERBYK-111 ● DISPERBYK-180 ●	DPP pigments: DISPERBYK-166 ● Combination with synergists: BYK-SYNERGIST 2100 ●			Silicone: BYK-315 N ● BYK-320 ● BYK-331 ●						
Aqueous	Grind with resin: DISPERBYK-180 ● DISPERBYK-2012 ○	Grind with resin: DISPERBYK-184 ● DISPERBYK-2012 ● DISPERBYK-2014 ●	RHEOBYK-7420 ES ● RHEOBYK-7420 ET ●	RHEOBYK-440 ● RHEOBYK-H 7625 VF ●	BYK-381 ● BYK-3565 ●	BYK-326 ● BYK-331 ● BYK-333 ● BYK-3565 ● BYK-3566 ●	BYK-347 ● BYK-349 ● BYK-3451 ● BYK-3455 ●	BYK-331 ● BYK-333 ● BYK-378 ●	BYK-011 ● BYK-015 ● BYK-1710 ○	BYKETOL-AQ ● BYKETOL-WA ● BYK-015 ○	
	Resin-free grind: DISPERBYK-190 ● DISPERBYK-2012 ● DISPERBYK-2018 ● DISPERBYK-2019 ●	Resin-free grind: DISPERBYK-190 ● DISPERBYK-2012 ● DISPERBYK-2014 ●									

● First recommendation ○ Second recommendation

*In cases where the cationic groups of these additives interact with acidic components of the formulation (such as catalysts) DISPERBYK-170 is recommended instead.



Automotive OEM coatings (3/4)

Basecoats

Application	Pigment stabilization, gloss, anti-flood, anti-float			Anti-settling	Leveling	Anti-cratering	Substrate wetting	Defoaming	Boiling marks, pinholes	Orientation of effect pigments	Increase of surface energy
	Titanium dioxide, inorganic pigments	Organic pigments, carbon black	Effect pigments								
Solvent-borne	DISPERBYK-110 ● DISPERBYK-180 ● DISPERBYK-2026 ●	With CAB: DISPERBYK-2000 ● DISPERBYK-2001 ● Without CAB: DISPERBYK-161 ● DISPERBYK-2200 ● DISPERBYK-2000 ○ Combination with synergists: BYK-SYNERGIST 2100 ●	DISPERBYK-110 ● DISPERBYK-162 ●	RHEOBYK-7410 ET ● RHEOBYK-D 410 ● Wax: CERATIX 8561 ● CERATIX 8563 ● CERATIX 8566 ●	BYK-315 N ● BYK-320 ●	BYK-3550 ●	BYK-320 ● BYK-3550 ● BYK-331 ○			CERAFK 103 ● CERAFK 106 ● CERAFK 110 ● CERATIX 8561 ● CERATIX 8563 ● CERATIX 8566 ●	BYK-3565 ● BYK-3566 ●
	Aqueous	Grind with resin: DISPERBYK-180 ● DISPERBYK-2012 ● Resin-free grind: DISPERBYK-190 ● DISPERBYK-2012 ● DISPERBYK-2080 ●	Grind with resin: DISPERBYK-184 ● DISPERBYK-2012 ● DISPERBYK-2014 ● Resin-free grind: DISPERBYK-190 ● DISPERBYK-2012 ● DISPERBYK-2014 ●	DISPERBYK-180 ● DISPERBYK-192 ● DISPERBYK-2060 ●	RHEOBYK-7420 ES ● RHEOBYK-7420 ET ●	BYK-381 ● BYK-3560 ●	BYK-326 ● BYK-349 ● BYK-3565 ● BYK-3566 ●	BYK-347 ● BYK-349 ●	BYK-011 ● BYK-015 ● BYK-028 ○ BYK-1710 ○	BYK-015 ● BYKETOL-AQ ● BYKETOL-WA ●	AQUATIX 8421 ● LAPONITE-RD ● RHEOBYK-440 ●

● First recommendation ○ Second recommendation



Automotive OEM coatings (4/4)

Clearcoats

Application	Anti-sagging	Leveling	Anti-cratering	Substrate wetting	Scratch resistance (dry)	Surface slip	Defoaming	Boiling marks, pinholes	Increase of electrical conductivity
Solvent-borne	RHEOBYK-415 ●	BYK-315 N ●	BYK-306 ●	BYK-306 ●	NANOBYK-3650 ●	BYK-306 ●	BYK-141 ●	1-pack systems: BYK-390 ●	BYK-ES 80 ● (effective in the liquid coating)
	RHEOBYK-430 ●	BYK-326 ●	BYK-310 ●	BYK-331 ●	NANOBYK-3652 ●	BYK-378 ●			
	RHEOBYK-405 ○	BYK-358 N ●	BYK-378 ●	BYK-378 ●		BYK-3568 ●		2-pack systems: BYKETOL-OK ●	
Aqueous	RHEOBYK-H 7625 VF ●	BYK-399 ●	BYK-3550 ●	BYK-3550 ●		BYK-3760 ○			
		BYK-3550 ●	BYK-3568 ●	BYK-3568 ●					
		BYK-381 ●	BYK-326 ●	BYK-347 ●	BYK-347 ●	BYK-331 ●	BYK-011 ●	BYKETOL-AQ ●	
	BYK-3565 ●	BYK-331 ●	BYK-331 ●	BYK-349 ●	BYK-333 ●	BYK-015 ●	BYKETOL-WA ●		
		BYK-333 ●	BYK-333 ●		BYK-378 ●	BYK-1710 ○	BYK-015 ○		
		BYK-349 ●	BYK-349 ●						

● First recommendation ○ Second recommendation



Automotive refinish coatings (1/4)

Putty

Viscosity reduction/increase of filler content

BYK-W 969 ●

Cobalt-accelerated systems:

BYK-W 966 ●

BYK-W 980 ●

Air release

BYK-A 555 ●

Rheology

CLAYTONE-VZ ●

RHEOBYK-100 ●

RHEOBYK-7503 ●

RHEOBYK-7590 ●

RHEOBYK-R 605 ●

CLAYTONE-MPZ ○

● First recommendation ○ Second recommendation

Primer Surfacer

Application	Pigment stabilization, gloss, anti-flood, anti-float		Anti-settling	Anti-sagging	Leveling	Anti-cratering	Substrate wetting	Defoaming	Increase of surface energy
	Colored and dark primer surfacers	Light and white primer surfacers							
Solvent-borne	DISPERBYK-163 ●	DISPERBYK-111 ●	RHEOBYK-7410 ET ●	RHEOBYK-405 ●	BYK-320 ●	BYK-322 ●	BYK-322 ●	BYK-320 ●	BYK-3565 ●
	DISPERBYK-2055 ●	DISPERBYK-180 ●	RHEOBYK-D 410 ●	RHEOBYK-415 ●	BYK-355 ●	BYK-3550 ●	BYK-3550 ●	BYK-392 ●	BYK-3566 ●
	DISPERBYK-2155 ●			RHEOBYK-430 ●	BYK-358 N ● BYK-399 ●				
Aqueous	Grind with resin: DISPERBYK-180 ●	Grind with resin: DISPERBYK-180 ●	RHEOBYK-7420 ES ●	AQUATIX 8421 ●	BYK-381 ●	BYK-349 ●	BYK-347 ●	BYK-011 ●	BYK-3565 ●
	DISPERBYK-2012 ●	DISPERBYK-199 ●	RHEOBYK-7420 ET ●	RHEOBYK-440 ●	BYK-3560 ●	BYK-3565 ●	BYK-349 ●	BYK-015 ●	BYK-3566 ●
			RHEOBYK-H 7625 VF ●	RHEOBYK-H 7625 VF ●	BYK-3565 ●	BYK-3566 ●		BYK-024 ○	
	Resin-free grind: DISPERBYK-190 ●	Resin-free grind: DISPERBYK-190 ●						BYK-028 ○	
	DISPERBYK-2010 ●	DISPERBYK-2010 ●							
	DISPERBYK-2012 ●	DISPERBYK-2012 ●							
	DISPERBYK-2014 ●								

● First recommendation ○ Second recommendation



Automotive refinish coatings (2/4)

One-coat topcoats (solid colors)

Application	Pigment stabilization, gloss, anti-flood, anti-float		Anti-settling	Anti-sagging	Leveling	Anti-cratering	Substrate wetting	Scratch resistance (dry)	Surface slip	Defoaming	Boiling marks, pinholes
	Titanium dioxide, inorganic pigments	Organic pigments, carbon black									
Solvent-borne	2-pack polyurethanes: DISPERBYK-110 ● DISPERBYK-180 ●	2-pack polyurethanes: DISPERBYK-161 ● DISPERBYK-2013 ● DISPERBYK-2014 ● DISPERBYK-2200 ●	RHEOBYK-7410 ET ● RHEOBYK-D 410 ●	RHEOBYK-415 ● RHEOBYK-430 ●	BYK-320 ● BYK-352 ● BYK-358 N ● BYK-399 ●	BYK-306 ● BYK-310 ● BYK-378 ●	BYK-306 ● BYK-310 ● BYK-378 ●	NANOBYK-3650 ● NANOBYK-3652 ●	BYK-306 ● BYK-310 ● BYK-378 ● BYK-3760 ●	BYK-052 N ● BYK-141 ● BYK-392 ●	BYK-392 ● BYKETOL-OK ●
	Thermoplastic acrylics: DISPERBYK-145 ● DISPERBYK-2001 ● DISPERBYK-2155 ○	Thermoplastic acrylics: DISPERBYK-145 ● DISPERBYK-2001 ● DISPERBYK-2155 ●									
Aqueous	Grind with resin: DISPERBYK-180 ● DISPERBYK-2012 ●	Grind with resin: DISPERBYK-184 ● DISPERBYK-2012 ● DISPERBYK-2014 ●	RHEOBYK-7420 ES ● RHEOBYK-7420 ET ●	RHEOBYK-440 ● RHEOBYK-H 7625 VF ●	BYK-381 ● BYK-3560 ● BYK-3565 ●	BYK-326 ● BYK-331 ● BYK-333 ● BYK-3565 ● BYK-3566 ●	BYK-347 ● BYK-349 ● BYK-3451 ● BYK-3455 ●		BYK-331 ● BYK-333 ● BYK-378 ●	BYK-011 ● BYK-015 ● BYK-024 ○ BYK-028 ○	BYKETOL-AQ ● BYKETOL-WA ● BYK-015 ○
	Resin-free grind: DISPERBYK-190 ● DISPERBYK-2012 ● DISPERBYK-2018 ● DISPERBYK-2019 ●	Resin-free grind: DISPERBYK-190 ● DISPERBYK-2010 ● DISPERBYK-2012 ● DISPERBYK-2014 ●									

● First recommendation ○ Second recommendation



Automotive refinish coatings (3/4)

Basecoats

Application	Pigment stabilization, gloss, anti-flood, anti-float			Anti-settling	Anti-sagging	Leveling	Anti-cratering	Substrate wetting	Defoaming	Boiling marks, pinholes	Effect pigment orientation	Increase of surface energy
	Titanium dioxide, inorganic pigments	Organic pigments, carbon black	Effect pigments									
Solvent-borne	DISPERBYK-110 ●	With CAB: DISPERBYK-2000 ● DISPERBYK-2001 ●	DISPERBYK-110 ●	RHEOBYK-7410 ET ●		BYK-315 N ●	BYK-3550 ●	BYK-320 ●	BYK-322 ●	BYK-392 ●	CERAFAK 103 ●	BYK-3566 ●
	DISPERBYK-180 ●		DISPERBYK-162 ●	RHEOBYK-D 410 ●		BYK-320 ●	BYK-331 ●				CERAFAK 106 ●	
	DISPERBYK-2026 ●	DISPERBYK-2001 ●		Wax: CERATIX 8561 ● CERATIX 8563 ● CERATIX 8566 ●							CERAFAK 110 ●	
		Without CAB: DISPERBYK-161 ● DISPERBYK-2000 ● DISPERBYK-2013 ● DISPERBYK-2200 ●									CERATIX 8561 ●	
											CERATIX 8563 ●	
											CERATIX 8566 ●	
Aqueous	Grind with resin: DISPERBYK-180 ● DISPERBYK-2012 ●	Grind with resin: DISPERBYK-184 ● DISPERBYK-2012 ●	DISPERBYK-180 ●	RHEOBYK-7420 ES ●	AQUATIX 8421 ●	BYK-381 ●	BYK-326 ●	BYK-346 ●	BYK-011 ●	BYKETOL-AQ ●	AQUATIX 8421 ●	BYK-3565 ●
	Resin-free grind: DISPERBYK-190 ● DISPERBYK-2012 ● DISPERBYK-2018 ● DISPERBYK-2019 ●	Resin-free grind: DISPERBYK-190 ● DISPERBYK-2010 ● DISPERBYK-2012 ● DISPERBYK-2014 ●	DISPERBYK-192 ●	RHEOBYK-7420 ET ●	LAPONITE-RD ●	BYK-3565 ●	BYK-349 ●	BYK-347 ●	BYK-015 ●	BYKETOL-WA ●	LAPONITE-RD ●	BYK-3566 ●
		DISPERBYK-2060 ●					BYK-3565 ●	BYK-349 ●	BYK-028 ○	BYK-015 ○	RHEOBYK-440 ●	
							BYK-3566 ●		BYK-1710 ○			

● First recommendation ○ Second recommendation



Automotive refinish coatings (4/4)

Clearcoats

Application	Anti-sagging	Leveling	Anti-cratering	Substrate wetting	Scratch resistance (dry)	Surface slip	Defoaming	Boiling marks, pinholes
Solvent-borne	RHEOBYK-415 ●	BYK-315 N ●	BYK-306 ●	BYK-306 ●	NANOBYK-3650 ●	BYK-306 ●	BYK-141 ●	BYK-352 ●
	RHEOBYK-430 ●	BYK-326 ●	BYK-310 ●	BYK-331 ●	NANOBYK-3652 ●	BYK-310 ●	BYK-392 ●	BYKETOL-OK ●
		BYK-355 ●	BYK-378 ●	BYK-378 ●		BYK-378 ●		
		BYK-358 N ●	BYK-3550 ●	BYK-3568 ●		BYK-3760 ●		
		BYK-399 ●	BYK-3568 ●					
Aqueous	RHEOBYK-H 7625 VF ●	BYK-381 ●	BYK-331 ●	BYK-347 ●		BYK-331 ●	BYK-011 ●	BYKETOL-AQ ●
		BYK-3565 ●	BYK-333 ●	BYK-349 ●		BYK-333 ●	BYK-015 ●	BYKETOL-WA ●
		BYK-326 ○	BYK-378 ○			BYK-378 ○	BYK-028 ○	BYK-015 ○
						BYK-1710 ○		

● First recommendation ○ Second recommendation

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

ADD-MAX®, ADD-VANCE®, ADJUST®, ADVITROL®, ANTI-TERRA®, AQUACER®, AQUAMAT®, AQUATIX®, BENTOLITE®, BYK®, BYK-DYNWET®, BYK-MAX®, BYK-SILCLEAN®, BYKANOL®, BYKETOL®, BYKJET®, BYKO2BLOCK®, BYKOPLAST®, BYKUMEN®, CARBOBYK®, CERACOL®, CERAFLOUR®, CERAFLOUR®, CERAMAT®, CERATIX®, CLAYTONE®, CLOISITE®, DISPERBYK®, DISPERPLAST®, FULACOLOR®, FULCAT®, GARAMITE®, GELWHITE®, HORDAMER®, LACTIMON®, LAPONITE®, MINERAL COLLOID®, MINERPOL®, NANOBYK®, OPTIBENT®, OPTIFLO®, OPTIGEL®, POLYAD®, PRIEX®, PURE THIX®, RECYCLOBLEND®, RECYCLOBYK®, RECYCLOSSORB®, 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.

