

添加剤選択チャート 粉体塗料



レベリング

作業性・製造性

脱ガス



このカタログに掲載
されている製品は
すべて PFASフリー
です。



粉体塗料 (1/2)

適用系	着色粉体塗料				粉体クリアコート		マスターバッチ樹脂の製造
	標準的な樹脂	低温硬化	薄膜	UV硬化	標準的な樹脂	UV硬化	
レベリング、ハジキ防止	BYK-360 P ● BYK-368 P ● BYK-3900 P ● BYK-3902 P ● BYK-364 P ○	BYK-368 P ● BYK-3900 P ● BYK-3902 P ● BYK-364 P ○	BYK-3902 P ●	BYK-368 P ● BYK-3902 P ○	BYK-3900 P ● BYK-3933 P ● For acrylates: BYK-361 N ●	BYK-361 N ●	BYK-356 ● BYK-361 N ● BYK-359 ○
リコート性向上	BYK-3933 P ● BYK-364 P ○	BYK-3933 P ● BYK-364 P ○					
ハジキ防止、ロバスト性	BYK-3931 P* ●	BYK-3931 P* ●	BYK-3931 P* ●	BYK-3931 P* ●			
作業性、製造性	BYK-3950 P ● BYK-3951 P ● BYK-3955 P ● CERAFLOUR 960 ○ DISPERBYK-2200 ○ DISPERBYK-2205 ○	BYK-3950 P ● BYK-3951 P ● BYK-3955 P ● CERAFLOUR 960 ○ DISPERBYK-2200 ○ DISPERBYK-2205 ○	BYK-3950 P ● BYK-3951 P ● BYK-3955 P ● CERAFLOUR 960 ○ DISPERBYK-2200 ○ DISPERBYK-2205 ○				
光沢低減	BYK-3938 P ● CERAFLOUR 970 ● CERAFLOUR 929 N ○ CERAFLOUR 950 ○ CERAFLOUR 991 ○	BYK-3938 P ● CERAFLOUR 929 N ○ CERAFLOUR 950 ○	BYK-3938 P ● CERAFLOUR 929 N ○ CERAFLOUR 950 ○ CERAFLOUR 991 ○	BYK-3938 P ● CERAFLOUR 950 ○	BYK-3938 P ● CERAFLOUR 970 ○ CERAFLOUR 991 ○	BYK-3938 P ● CERAFLOUR 970 ○ CERAFLOUR 991 ○	
表面スリップ性	BYK-3932 P ●	BYK-3932 P ●	BYK-3932 P ●	BYK-3932 P ●	BYK-3932 P ● CERAFLOUR 960 ○	BYK-3932 P ●	
耐スクラッチ性 スリップ性	BYK-3932 P ●	BYK-3932 P ●	BYK-3932 P ●	BYK-3932 P ● CERAFLOUR 950 ○			
密着性付与、 基材への濡れ性	BYK-3941 P ●	BYK-3941 P ●	BYK-3941 P ●				
耐スリップ性	CERAFLOUR 970 ●		CERAFLOUR 970 ●				
アウトガス (多孔質基材)	CERAFLOUR 961 ● CERAFLOUR 962 ● BYK-3950 P ○ BYK-3951 P ○ BYK-3955 P ○	CERAFLOUR 961 ● CERAFLOUR 962 ● BYK-3950 P ○ BYK-3951 P ○ BYK-3955 P ○	CERAFLOUR 961 ● CERAFLOUR 962 ● BYK-3950 P ○ BYK-3951 P ○ BYK-3955 P ○	CERAFLOUR 961 ● CERAFLOUR 962 ● BYK-3950 P ○ BYK-3951 P ○ BYK-3955 P ○			

● 第一推奨製品 ○ 第二推奨製品 * 標準的なレベリング剤と併用した場合のみ



粉体塗料 (2/2)

適用系	着色粉体塗料				粉体クリアコート		マスターバッチ樹脂の製造
	標準的な樹脂	低温硬化	薄膜	UV硬化	標準的な樹脂	UV硬化	
脱ガス (残存空気/湿気/HAA系)	CERAFLOUR 960 ● CERAFLOUR 964 ● BYK-3950 P ○ BYK-3951 P ○ BYK-3955 P ○ CERAFLOUR 993 ○	CERAFLOUR 964 ● BYK-3950 P ○ BYK-3951 P ○ BYK-3955 P ○ CERAFLOUR 960 ○ CERAFLOUR 993 ○	CERAFLOUR 960 ● CERAFLOUR 964 ● BYK-3950 P ○ BYK-3951 P ○ BYK-3955 P ○ CERAFLOUR 993 ○	CERAFLOUR 960 ● CERAFLOUR 964 ● BYK-3950 P ○ BYK-3951 P ○ BYK-3955 P ○ CERAFLOUR 993 ○	CERAFLOUR 964 ● CERAFLOUR 960 ○		
テクスチャー	CLAYTONE-HY ● GARAMITE-1210 ● CLAYTONE-AF ○	CLAYTONE-HY ● GARAMITE-1210 ● CLAYTONE-AF ○	CLAYTONE-HY ● GARAMITE-1210 ● CLAYTONE-AF ○				
ストラクチャー、ハンマー トーン効果、アンティーク 効果	CERAFLOUR 967 ●	CERAFLOUR 967 ●					
顔料濡れ性向上	BYK-3950 P ● BYK-3951 P ● BYK-3955 P ● DISPERBYK-2200 ○ DISPERBYK-2205 ○ RHEOBYK-7590 ○	BYK-3950 P ● BYK-3951 P ● BYK-3955 P ● DISPERBYK-2200 ○ DISPERBYK-2205 ○ RHEOBYK-7590 ○	BYK-3950 P ● BYK-3951 P ● BYK-3955 P ● DISPERBYK-2200 ○ DISPERBYK-2205 ○ RHEOBYK-7590 ○				
粘度付与	CLAYTONE-40 ● CLAYTONE-HY ● CLAYTONE-AF ○ GARAMITE-1210 ○ GARAMITE-1958 ○ GARAMITE-7305 ○	CLAYTONE-40 ● CLAYTONE-HY ● CLAYTONE-AF ○ GARAMITE-1210 ○ GARAMITE-1958 ○ GARAMITE-7305 ○	CLAYTONE-40 ● CLAYTONE-HY ● CLAYTONE-AF ○ GARAMITE-1210 ○ GARAMITE-1958 ○ GARAMITE-7305 ○				

● 第一推奨製品 ○ 第二推奨製品 * 標準的なレベリング剤と併用した場合のみ



Your local contact

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

info@byk.com
www.byk.com

ANTI-TERRA®, AQUACER®, AQUAMAT®, AQUATIX®, BENTOLITE®, BYK®, BYK-AQUAGEL®, BYK-DYNWET®, BYK-MAX®, BYK-SILCLEAN®, BYKANOL®, BYKCARE®, BYKETOL®, BYKJET®, BYKONITE®, BYKOPLAST®, BYKUMEN®, CARBOBYK®, CERACOL®, CERAFAK®, CERAFLOUR®, CERAMAT®, CERATIX®, CLAYTONE®, CLOISITE®, DISPERBYK®, DISPERPLAST®, FULACOLOR®, FULCAT®, GARAMITE®, GELWHITE®, HORDAMER®, LACTIMON®, LAPONITE®, NANOBYPK®, OPTIBENT®, OPTIGEL®, PURABYK®, RECYCLOBYK®, RHEOBYK®, SCONA®, SILBYK®, TIXOGEL® and VISCOBYK® are registered trademarks of the BYK group.

The information contained herein is based on our current knowledge and experience. No warranties, guarantees and/or assurances 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. Any information about suitability, use or application of the products is non-binding and does not constitute a commitment regarding the products' properties, use or application. Contractual terms and conditions, in particular agreed product specifications, always take precedence. We recommend that you test our products in preliminary trials to determine their suitability for your intended purpose prior to use. We reserve the right to make any changes and to update the information herein without notice.

