

添加剤選択チャート
熱可塑性プラスチック用添加剤(コンパウンダー向け)



相溶化

安定化

カップリング

ポリエチレン (1/2)

用途	天然繊維強化	ミネラル充填	ガラス繊維強化	顔料充填	非強化
湿潤および分散	BYK-MAX P 4101 ● BYK-MAX P 4102 ●	BYK-MAX P 4101 ● BYK-MAX P 4102 ●	BYK-MAX P 4101 ● BYK-MAX P 4102 ●	BYK-MAX D 4221 ● BYK-MAX P 4102 ● DISPERPLAST-1150 ● BYK-9076 ○ BYK-9077 ○	
カップリング	SCONA 12031 ● SCONA TPPE 1102 GALL ● SCONA TSPE 2102 GAHD ● SCONA TPPE 1212 PAHD ○ SCONA TPPE 5002 PALL ○	SCONA 12031 ● SCONA TPPE 1102 GALL ● SCONA TSPE 2102 GAHD ● SCONA TPPE 1212 PAHD ○ SCONA TPPE 5002 PALL ○	SCONA 12031 ● SCONA TPPE 1102 GALL ● SCONA TSPE 2102 GAHD ● SCONA TPPE 1212 PAHD ○ SCONA TPPE 5002 PALL ○	SCONA 12031 ●	
臭気低減	BYK-MAX OR 4206 ● BYK-MAX P 4200 ●	BYK-MAX OR 4206 ● BYK-MAX P 4200 ●	BYK-MAX OR 4206 ● BYK-MAX P 4200 ●	BYK-MAX OR 4206 ● BYK-MAX P 4200 ●	BYK-MAX OR 4206 ● BYK-MAX P 4200 ●
耐傷付き性	BYK-MAX ASC 4181 ● BYK-MAX ASC 4182 ●	BYK-MAX ASC 4181 ● BYK-MAX ASC 4182 ●	BYK-MAX ASC 4181 ● BYK-MAX ASC 4182 ●	BYK-MAX ASC 4181 ● BYK-MAX ASC 4182 ●	BYK-MAX ASC 4181 ● BYK-MAX ASC 4182 ●
難燃剤	BYK-MAX FR 4143 ●	BYK-MAX FR 4143 ●	BYK-MAX FR 4143 ●	BYK-MAX FR 4143 ●	BYK-MAX FR 4143 ●
難燃助剤	BYK-MAX CT 4260 ● CLOISITE-SE 3000 ● CLOISITE-20 A ●	BYK-MAX CT 4260 ● CLOISITE-SE 3000 ● CLOISITE-20 A ●	BYK-MAX CT 4260 ● CLOISITE-SE 3000 ● CLOISITE-20 A ●		
光安定性	RECYCLOBYK 4372 ●	RECYCLOBYK 4372 ●	RECYCLOBYK 4372 ●	RECYCLOBYK 4372 ●	RECYCLOBYK 4372 ●
熱安定性	RECYCLOBYK 4371 ● RECYCLOBYK 4375 ● RECYCLOBYK 4370 ○ RECYCLOBYK 4373 ○ RECYCLOBYK 4374 ○	RECYCLOBYK 4371 ● RECYCLOBYK 4373 ● RECYCLOBYK 4374 ● RECYCLOBYK 4375 ● RECYCLOBYK 4370 ○	RECYCLOBYK 4371 ● RECYCLOBYK 4375 ● RECYCLOBYK 4370 ○ RECYCLOBYK 4373 ○ RECYCLOBYK 4374 ○	RECYCLOBYK 4371 ● RECYCLOBYK 4375 ● RECYCLOBYK 4370 ○ RECYCLOBYK 4373 ○ RECYCLOBYK 4374 ○	RECYCLOBYK 4371 ● RECYCLOBYK 4375 ● RECYCLOBYK 4370 ○ RECYCLOBYK 4373 ○ RECYCLOBYK 4374 ○
結晶化核剤	BYK-MAX NU 4230 LDPE ●	BYK-MAX NU 4230 LDPE ●	BYK-MAX NU 4230 LDPE ●	BYK-MAX NU 4230 LDPE ●	BYK-MAX NU 4230 LDPE ●

● 最推奨 ○ 次推奨

ポリエチレン (2/2)

用途	天然繊維強化	ミネラル充填	ガラス繊維強化	顔料充填	非強化
相溶化	SCONA TPPE 1102 GALL ● SCONA TSPOE 1002 GBLL ● RECYCLOBYK 4373 ○ RECYCLOBYK 4374 ○ SCONA TSEB 2113 GB ○ SCONA TSIN 4013 GC ○ SCONA TSKD 9103 ○	RECYCLOBYK 4373 ● RECYCLOBYK 4374 ● SCONA TPPE 1102 GALL ● SCONA TSPOE 1002 GBLL ● SCONA TSEB 2113 GB ○ SCONA TSIN 4013 GC ○ SCONA TSKD 9103 ○		RECYCLOBYK 4373 ● RECYCLOBYK 4374 ● SCONA TPPE 1102 GALL ● SCONA TSPOE 1002 GBLL ● SCONA TSEB 2113 GB ○ SCONA TSIN 4013 GC ○ SCONA TSKD 9103 ○	RECYCLOBYK 4373 ● RECYCLOBYK 4374 ● SCONA TPPE 1102 GALL ● SCONA TSPOE 1002 GBLL ● SCONA TSEB 2113 GB ○ SCONA TSIN 4013 GC ○ SCONA TSKD 9103 ○
バリア性向上				CLOISITE-20 A ● BYK-MAX CT 4260 ○	CLOISITE-20 A ● BYK-MAX CT 4260 ○
加工性向上	BYK-MAX P 4101 ● BYK-MAX P 4102 ● BYK-MAX P 4104 ● BYK-MAX STARTSTOP 4205 ○ BYK-P 4100 ○	BYK-MAX P 4101 ● BYK-MAX P 4102 ● BYK-MAX P 4104 ● BYK-MAX STARTSTOP 4205 ○ BYK-P 4100 ○	BYK-MAX P 4101 ● BYK-MAX P 4102 ● BYK-MAX P 4104 ● BYK-MAX STARTSTOP 4205 ○ BYK-P 4100 ○	BYK-MAX P 4101 ● BYK-MAX P 4102 ● BYK-MAX P 4104 ● BYK-MAX STARTSTOP 4205 ○ BYK-P 4100 ○	BYK-MAX P 4101 ● BYK-MAX P 4102 ● BYK-MAX P 4104 ● BYK-MAX STARTSTOP 4205 ○ BYK-P 4100 ○

● 最推奨 ○ 次推奨

ポリプロピレン (1/2)

用途	天然繊維強化	ミネラル充填	ガラス繊維強化	顔料充填	非強化
湿潤および分散	BYK-MAX P 4101 ● BYK-MAX P 4102 ●	BYK-MAX P 4101 ● BYK-MAX P 4102 ●	BYK-MAX P 4102 ●	BYK-MAX D 4221 ● BYK-MAX P 4102 ● DISPERPLAST-1150 ● BYK-9076 ○ BYK-9077 ○	
カップリング	SCONA TPPP 8112 GA ● SCONA TPPP 9212 GA ● SCONA TSPP 10213 GB ● SCONA TSPP 8219 GA ● SCONA 20097 ○ SCONA 20098 ○ SCONA TSPP 22113 GA ○	SCONA TPPP 2003 GB ● SCONA TPPP 2112 GA ● SCONA TPPP 9112 GA ● SCONA TSPP 8219 GA ○	SCONA TPPP 8112 GA ● SCONA TPPP 9012 GA ● SCONA TPPP 9112 GA ● SCONA TSPP 22113 GA ● SCONA 20097 ○ SCONA 20098 ○ SCONA TPPP 9212 GA ○ SCONA TSPP 10213 GB ○ SCONA TSPP 8219 GA ○		SCONA TSPPR 30113 GB ● SCONA TSPPR 31113 GB ●
臭気低減	BYK-MAX OR 4207 ● BYK-MAX P 4200 ● BYK-MAX OR 4206 ○	BYK-MAX OR 4207 ● BYK-MAX P 4200 ● BYK-MAX OR 4206 ○	BYK-MAX OR 4207 ● BYK-MAX P 4200 ● BYK-MAX OR 4206 ○	BYK-MAX OR 4207 ● BYK-MAX P 4200 ● BYK-MAX OR 4206 ○	BYK-MAX OR 4207 ● BYK-MAX P 4200 ● BYK-MAX OR 4206 ○
耐傷付き性	BYK-MAX ASC 4181 ● BYK-MAX ASC 4182 ●	BYK-MAX ASC 4181 ● BYK-MAX ASC 4182 ●	BYK-MAX ASC 4181 ● BYK-MAX ASC 4182 ●	BYK-MAX ASC 4181 ● BYK-MAX ASC 4182 ●	BYK-MAX ASC 4181 ● BYK-MAX ASC 4182 ●
難燃剤	BYK-MAX FR 4143 ●	BYK-MAX FR 4143 ●	BYK-MAX FR 4143 ●	BYK-MAX FR 4143 ●	BYK-MAX FR 4143 ●
難燃助剤	BYK-MAX CT 4260 ● CLOISITE-20 A ● CLOISITE-SE 3000 ● BYK-MAX FR 4144 ○	BYK-MAX CT 4260 ● CLOISITE-20 A ● CLOISITE-SE 3000 ● BYK-MAX FR 4144 ○	BYK-MAX CT 4260 ● CLOISITE-20 A ● CLOISITE-SE 3000 ● BYK-MAX FR 4144 ○		
光安定性	RECYCLOBYK 4372 ● BYK-MAX LS 4125 ○	RECYCLOBYK 4372 ● BYK-MAX LS 4125 ○	RECYCLOBYK 4372 ● BYK-MAX LS 4125 ○	RECYCLOBYK 4372 ● BYK-MAX LS 4125 ○	RECYCLOBYK 4372 ● BYK-MAX LS 4125 ○
熱安定性	BYK-MAX HS 4301 ● BYK-MAX HS 4302 ○ BYK-MAX HS 4303 ○ BYK-MAX HS 4311 ○ RECYCLOBYK 4370 ○ RECYCLOBYK 4371 ○ RECYCLOBYK 4373 ○ RECYCLOBYK 4375 ○ 黒色製品: BYK-MAX HS 4332 ○	BYK-MAX HS 4311 ● RECYCLOBYK 4373 ● BYK-MAX HS 4301 ○ BYK-MAX HS 4302 ○ BYK-MAX HS 4303 ○ RECYCLOBYK 4370 ○ RECYCLOBYK 4371 ○ RECYCLOBYK 4373 ○ RECYCLOBYK 4375 ○ 黒色製品: BYK-MAX HS 4332 ○ BYK-MAX HS 4334 ○	BYK-MAX HS 4301 ● BYK-MAX HS 4302 ○ BYK-MAX HS 4303 ○ BYK-MAX HS 4311 ○ RECYCLOBYK 4370 ○ RECYCLOBYK 4371 ○ RECYCLOBYK 4373 ○ RECYCLOBYK 4375 ○ 黒色製品: BYK-MAX HS 4334 ● BYK-MAX HS 4332 ○	BYK-MAX HS 4301 ● BYK-MAX HS 4311 ● BYK-MAX HS 4302 ○ BYK-MAX HS 4303 ○ RECYCLOBYK 4370 ○ RECYCLOBYK 4371 ○ RECYCLOBYK 4373 ○ RECYCLOBYK 4375 ○	BYK-MAX HS 4301 ● BYK-MAX HS 4302 ○ BYK-MAX HS 4303 ○ BYK-MAX HS 4311 ○ RECYCLOBYK 4370 ○ RECYCLOBYK 4371 ○ RECYCLOBYK 4373 ○ RECYCLOBYK 4375 ○ 黒色製品: BYK-MAX HS 4334 ● BYK-MAX HS 4332 ○

ポリプロピレン (2/2)

用途	天然繊維強化	ミネラル充填	ガラス繊維強化	顔料充填	非強化
結晶化核剤	BYK-MAX NU 4230 PP ● BYK-MAX NU 4232 ● BYK-MAX NU 4230 LDPE ○	BYK-MAX NU 4230 PP ● BYK-MAX NU 4232 ● BYK-MAX NU 4230 LDPE ○	BYK-MAX NU 4230 PP ● BYK-MAX NU 4232 ● BYK-MAX NU 4230 LDPE ○	BYK-MAX NU 4230 PP ● BYK-MAX NU 4232 ● BYK-MAX NU 4230 LDPE ○	BYK-MAX NU 4230 PP ● BYK-MAX NU 4232 ● BYK-MAX NU 4230 LDPE ○
相溶化	RECYCLOBYK 4373 ● SCONA TPPP 2003 GB ● SCONA TPPP 2112 GA ● SCONA TPPP 1616 FA ○ SCONA TPPP 8104 FA ○	RECYCLOBYK 4373 ● SCONA TPPP 2003 GB ● SCONA TPPP 2112 GA ● SCONA TPPP 1616 FA ○ SCONA TPPP 8104 FA ○		RECYCLOBYK 4373 ● SCONA TPPP 2003 GB ● SCONA TPPP 2112 GA ● SCONA TPPP 1616 FA ○ SCONA TPPP 8104 FA ○	RECYCLOBYK 4373 ● SCONA TPPP 2003 GB ● SCONA TPPP 2112 GA ● SCONA TPPP 1616 FA ○ SCONA TPPP 8104 FA ○
バリア性向上				CLOISITE-20 A ● BYK-MAX CT 4260 ○	CLOISITE-20 A ● BYK-MAX CT 4260 ○
加工助剤	BYK-MAX P 4101 ● BYK-MAX P 4102 ● BYK-MAX P 4104 ● BYK-MAX STARTSTOP 4205 ○ BYK-P 4100 ○	BYK-MAX P 4101 ● BYK-MAX P 4102 ● BYK-MAX P 4104 ● BYK-MAX STARTSTOP 4205 ○ BYK-P 4100 ○	BYK-MAX P 4101 ● BYK-MAX P 4102 ● BYK-MAX P 4104 ● BYK-MAX STARTSTOP 4205 ○ BYK-P 4100 ○	BYK-MAX P 4101 ● BYK-MAX P 4102 ● BYK-MAX P 4104 ● BYK-MAX STARTSTOP 4205 ○ BYK-P 4100 ○	BYK-MAX P 4101 ● BYK-MAX P 4102 ● BYK-MAX P 4104 ● BYK-MAX STARTSTOP 4205 ○ BYK-P 4100 ○
強化	BYK-MAX CT 4270 ●	BYK-MAX CT 4270 ●	BYK-MAX CT 4270 ●	BYK-MAX CT 4270 ●	BYK-MAX CT 4270 ●
多機能 (耐安定性およびカップリング)	BYK-MAX HS 4350 ● 黒色製品: BYK-MAX HS 4342 ● BYK-MAX HS 4344 ●		BYK-MAX HS 4350 ● 黒色製品: BYK-MAX HS 4342 ● BYK-MAX HS 4344 ●		

● 最推奨 ○ 次推奨

ポリアミド (1/2)

用途	ミネラル充填	ガラス繊維強化	顔料充填	非強化
湿潤および分散	BYK-MAX D 4221 ● BYK-MAX P 4101 ● BYK-MAX P 4102 ●	BYK-MAX P 4102 ●	BYK-MAX P 4102 ●	
カップリング		SCONA TSEB 2113 GB ●		
難燃助剤	BYK-MAX CT 4255 ● BYK-MAX CT 4260 ○ CLOISITE-20 A ○	BYK-MAX CT 4255 ● BYK-MAX CT 4260 ○ CLOISITE-20 A ○		
光安定性	BYK-MAX HS 4300 ● BYK-MAX HS 4305 ● BYK-MAX HS 4304 ○ BYK-MAX HS 4306 ○ BYK-MAX HS 4308 ○	BYK-MAX HS 4300 ● BYK-MAX HS 4305 ● BYK-MAX HS 4304 ○ BYK-MAX HS 4306 ○ BYK-MAX HS 4308 ○	BYK-MAX HS 4300 ● BYK-MAX HS 4305 ● BYK-MAX HS 4304 ○ BYK-MAX HS 4306 ○ BYK-MAX HS 4308 ○	BYK-MAX HS 4300 ● BYK-MAX HS 4305 ● BYK-MAX HS 4304 ○ BYK-MAX HS 4306 ○ BYK-MAX HS 4308 ○
熱安定性	BYK-MAX HS 4300 ● BYK-MAX HS 4305 ● BYK-MAX HS 4309 ● BYK-MAX HS 4304 ○ BYK-MAX HS 4306 ○ BYK-MAX HS 4308 ○	BYK-MAX HS 4300 ● BYK-MAX HS 4305 ● BYK-MAX HS 4309 ● BYK-MAX HS 4304 ○ BYK-MAX HS 4306 ○ BYK-MAX HS 4308 ○	BYK-MAX HS 4300 ● BYK-MAX HS 4305 ● BYK-MAX HS 4309 ● BYK-MAX HS 4304 ○ BYK-MAX HS 4306 ○ BYK-MAX HS 4308 ○	BYK-MAX HS 4300 ● BYK-MAX HS 4305 ● BYK-MAX HS 4309 ● BYK-MAX HS 4304 ○ BYK-MAX HS 4306 ○ BYK-MAX HS 4308 ○
衝撃特性向上	SCONA TSIN 4013 GC ● SCONA TSPOE 1002 CMB 1-2 ● SCONA TSPOE 1002 GBLL ● SCONA TSPOE 3013 GBLL ● SCONA TPEV 1110 PB ○ SCONA TSEB 2113 GB ○ SCONA TSKD 9103 ○	SCONA TSEB 2113 GB ● SCONA TSIN 4013 GC ● SCONA TSPOE 1002 CMB 1-2 ● SCONA TSPOE 1002 GBLL ● SCONA TSPOE 3013 GBLL ● SCONA TPEV 1110 PB ○ SCONA TSKD 9103 ○	SCONA TSIN 4013 GC ● SCONA TSPOE 1002 CMB 1-2 ● SCONA TSPOE 1002 GBLL ● SCONA TSPOE 3013 GBLL ● SCONA TPEV 1110 PB ○ SCONA TSEB 2113 GB ○ SCONA TSKD 9103 ○	SCONA TSIN 4013 GC ● SCONA TSPOE 1002 CMB 1-2 ● SCONA TSPOE 1002 GBLL ● SCONA TSPOE 3013 GBLL ● SCONA TPEV 1110 PB ○ SCONA TSEB 2113 GB ○ SCONA TSKD 9103 ○
相溶化	SCONA TPPE 1102 GALL ● SCONA TPPP 2003 GB ● SCONA TPPP 2112 GA ● SCONA TSKD 9103 ● SCONA TSPE 2102 GAHD ● SCONA TSPOE 1002 GBLL ●		SCONA TPPE 1102 GALL ● SCONA TPPP 2003 GB ● SCONA TPPP 2112 GA ● SCONA TSKD 9103 ● SCONA TSPE 2102 GAHD ● SCONA TSPOE 1002 GBLL ●	SCONA TPPE 1102 GALL ● SCONA TPPP 2003 GB ● SCONA TPPP 2112 GA ● SCONA TSKD 9103 ● SCONA TSPE 2102 GAHD ● SCONA TSPOE 1002 GBLL ●

● 最推奨 ○ 次推奨

ポリアミド (2/2)

用途	ミネラル充填	ガラス繊維強化	顔料充填	非強化
バリア特性	BYK-MAX CT 4255 ● CLOISITE-20 A ○	BYK-MAX CT 4255 ● CLOISITE-20 A ○	BYK-MAX CT 4255 ● CLOISITE-20 A ○	BYK-MAX CT 4255 ● CLOISITE-20 A ○
粘度調整剤	SCONA TPEV 1110 PB ●	SCONA TPEV 1110 PB ●	SCONA TPEV 1110 PB ● SCONA TPPE 2400 GAHD ●	SCONA TPEV 1110 PB ● SCONA TPPE 2400 GAHD ●
加工助剤	BYK-MAX P 4102 ●	BYK-MAX P 4102 ●	BYK-MAX P 4102 ●	BYK-MAX P 4102 ●
強化	BYK-MAX CT 4255 ●	BYK-MAX CT 4255 ●	BYK-MAX CT 4255 ●	BYK-MAX CT 4255 ●

● 最推奨 ○ 次推奨

熱可塑性エラストマー

用途	顔料充填	非強化
臭気低減	BYK-MAX OR 4206 ● BYK-MAX P 4200 ●	BYK-MAX OR 4206 ● BYK-MAX P 4200 ●
難燃剤	BYK-MAX FR 4143 ●	BYK-MAX FR 4143 ●
難燃助剤	BYK-MAX CT 4260 ● CLOISITE-20 A ● CLOISITE-SE 3000 ●	
相溶化	RECYCLOBYK 4373 ● SCONA TSKD 9103 ● SCONA TPKD 8304 PCC ○	SCONA TSKD 9103 ● RECYCLOBYK 4373 ○ SCONA TPKD 8304 PCC ○
バリア特性	CLOISITE-20 A ● BYK-MAX CT 4260 ○	CLOISITE-20 A ● BYK-MAX CT 4260 ○
ケーキング防止	BYK-016 ● BYK-023 ● HORDAMER PE 02 ● AQUACER 531 ○ AQUACER 581 ○	BYK-016 ● BYK-023 ● HORDAMER PE 02 ● AQUACER 531 ○ AQUACER 581 ○
密着性向上剤	SCONA TPPP 2112 GA ● SCONA TPPP 8112 GA ● SCONA TSKD 9103 ○ SCONA TPKD 8102 PCC ○	SCONA TPPP 2112 GA ● SCONA TPPP 8112 GA ● SCONA TSKD 9103 ○ SCONA TPKD 8102 PCC ○

● 最推奨 ○ 次推奨

テクニカルポリエステル (PET, PBT等)

用途	天然繊維強化	ガラス繊維強化	顔料充填	非強化
湿潤および分散	BYK-MAX D 4221 ● BYK-MAX P 4101 ● BYK-MAX P 4102 ●	BYK-MAX P 4102 ●	BYK-9076 ● BYK-9077 ● BYK-MAX D 4221 ● BYK-MAX P 4102 ● DISPERPLAST-1150 ●	
耐衝撃性 耐引裂き性	SCONA TPPP 2003 GB ● SCONA TPKD 8304 PCC ○ SCONA TSEB 2113 GB ○ SCONA TSPOE 1002 CMB 1-2 ○ SCONA TSPOE 1002 GBLL ○	SCONA TPPP 2003 GB ● SCONA TPKD 8304 PCC ○ SCONA TSEB 2113 GB ○ SCONA TSPOE 1002 CMB 1-2 ○ SCONA TSPOE 1002 GBLL ○	SCONA TPKD 8304 PCC ● SCONA TPPP 2003 GB ● SCONA TSEB 2113 GB ○ SCONA TSPOE 1002 CMB 1-2 ○ SCONA TSPOE 1002 GBLL ○	SCONA TPKD 8304 PCC ● SCONA TPPP 2003 GB ● SCONA TSPOE 1002 GBLL ● SCONA TSEB 2113 GB ○ SCONA TSPOE 1002 CMB 1-2 ○
相溶化		SCONA TPPP 6102 GA ●	RECYCLOBYK 4376 ● RECYCLOBYK 4373 ○ RECYCLOBYK 4374 ○	RECYCLOBYK 4376 ● RECYCLOBYK 4373 ○ RECYCLOBYK 4374 ○
バリア性向上			BYK-MAX CT 4255 ● CLOISITE-20 A ● BYK-MAX CT 4260 ○	BYK-MAX CT 4255 ● CLOISITE-20 A ● BYK-MAX CT 4260 ○
粘度調整剤			RECYCLOBYK 4376 ●	RECYCLOBYK 4376 ●

● 最推奨 ○ 次推奨

アクリロニトリル ブタジエン スチレン + PC/ABS ブレンド

用途	ミネラル充填	ガラス繊維強化	顔料充填	非強化
湿潤および分散	BYK-MAX P 4101 ● BYK-MAX P 4102 ●	BYK-MAX P 4102 ●	BYK-9076 ● BYK-9077 ● BYK-MAX D 4221 ● BYK-MAX P 4102 ● DISPERPLAST-1150 ●	
臭気低減	BYK-MAX OR 4206 ● BYK-MAX P 4200 ● BYK-MAX OR 4207 ○	BYK-MAX OR 4206 ● BYK-MAX P 4200 ● BYK-MAX OR 4207 ○	BYK-MAX OR 4206 ● BYK-MAX P 4200 ● BYK-MAX OR 4207	BYK-MAX OR 4206 ● BYK-MAX P 4200 ● BYK-MAX OR 4207 ○
熱安定化	BYK-MAX HS 4309 ●	BYK-MAX HS 4309 ●	BYK-MAX HS 4309 ●	BYK-MAX HS 4309 ●
相溶化			RECYCLOBYK 4376 ● SCONA TPKD 8304 PCC ●	RECYCLOBYK 4376 ● SCONA TPKD 8304 PCC ●

● 最推奨 ○ 次推奨

バイオポリマー/ポリ乳酸 (PLA)

用途	天然繊維強化	顔料充填	非強化
湿潤および分散	BYK-MAX P 4101 ● BYK-MAX P 4102 ●	BYK-MAX P 4101 ● BYK-MAX P 4102 ●	
カップリング	SCONA TPPL 1112 PA ● SCONA TPPL 5112 PA ○	SCONA TPPL 1112 PA ● SCONA TPPL 5112 PA ○	
相溶化	SCONA TPKD 8304 PCC ● SCONA TPPP 8104 FA ●	SCONA TPKD 8304 PCC ● SCONA TPPP 8104 FA ●	SCONA TPKD 8304 PCC ● SCONA TPPP 8104 FA ●
バリア性向上		BYK-MAX CT 4255 ● CLOISITE-20 A ● BYK-MAX CT 4260 ○	BYK-MAX CT 4255 ● CLOISITE-20 A ● BYK-MAX CT 4260 ○
粘度調整剤	SCONA TPPL 1214 PA ● SCONA TPPL 1310 PA ○	SCONA TPPL 1214 PA ● SCONA TPPL 1310 PA ○	SCONA TPPL 1214 PA ● SCONA TPPL 1310 PA ○
加工助剤	BYK-MAX P 4101 ● BYK-MAX P 4102 ●	BYK-MAX P 4101 ● BYK-MAX P 4102 ●	BYK-MAX P 4101 ● BYK-MAX P 4102 ○

● 最推奨 ○ 次推奨

液状カラーマスターバッチ

用途	PE、PP用顔料安定化	PET用顔料安定化
二酸化チタン	BYK-MAX D 4220 ● BYK-P 4100 ● DISPERPLAST-1150 ●	BYK-MAX D 4220 ● BYK-P 4100 ● DISPERBYK-192 ● DISPERPLAST-1150 ●
無機顔料	BYK-MAX D 4220 ● BYK-P 4100 ● DISPERPLAST-1150 ●	BYK-MAX D 4220 ● BYK-P 4100 ● DISPERBYK-192 ● DISPERPLAST-1150 ●
有機顔料	BYK-9076 ● BYK-MAX D 4220 ● BYK-P 4100 ●	BYK-9076 ● BYK-MAX D 4220 ● BYK-P 4100 ● DISPERBYK-192 ●
カーボンブラック、酸性/中性	BYK-9076 ● BYK-MAX D 4220 ●	BYK-9076 ● BYK-MAX D 4220 ● DISPERBYK-192 ●
カーボンブラック、塩基性	BYK-9077 ● BYK-MAX D 4220 ●	BYK-9077 ● BYK-MAX D 4220 ● DISPERBYK-192 ●

● 最推奨 ○ 次推奨

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[®], NANOBYK[®], 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.

