





Product offer: SOLUTIONS FOR COMPOUNDING

Supplier	Brand name	Product description	Area
Modifiers			
	Modifiers	Styrene-based modifiers	DK SE FI NO EE LV LT IS
Pigments / Functional Fillers			
 a member of the DIC group  Color & Comfort	Aquadisperse	Organic color pigment preparations	DK SE FI NO IS
	Benda-Lutz®	Aluminum pigments, pastes and suspensions	
	Benda-Lutz® Goldbronze	Goldbronze pigments	
	SunMICA®, SunMICA® LUX	Pearlescent pigments	
	SunGEM® XST	Premium special effect pigments	
	Fanchon®, Fastogen®, Indofast®, Palomar®, Perrindo®, Quindo®, SunBrite® and SunFast®	Organic color pigments	
	Predisol®	Pigment dispersion	
SunSperse®, Sunsperse® ECO	Pigment preparations		
	BLANC FIXE™	Synthetic BaSO4	DK SE FI NO IS
	HOMBITAN®, SACTLEBEN®, TIOXIDE®	TiO2	
	HOMBITEC®	TiO2 / UV absorber	
	Lithopone	ZnS / BaSO4	
	SACTLITH®	ZnS	
	BLACK PEARLS®	Carbon black	DK SE FI NO EE LV LT IS
	CAB-O-SIL®, CAB-O-SPERSE®	Fumed silica / Rheology	
	ENOVA®	Thermal insulation, Silica	
	ELFTEX®, VULCAN®, MOGUL®, MONARCH®, EMPEROR® & REGAL®	Specialty Carbon black including conductive & high jetness carbon blacks	

Product offer: SOLUTIONS FOR COMPOUNDING

Supplier	Brand name	Product description	Area
Plasticizers			
	Santicizer®, Platinum	Fast fusing plasticizers	DK SE FI NO IS
	Santicizer®	Low migrating plasticizers	
EPDM & Butyl Polymers			
	Exxon™	Butyl rubber	DK SE FI NO EE LV LT IS
	Vistalon™	EPDM rubber	
Biocides for Polymers			
	Plastiguard, Micropel, Troysan	Biocides and fungicides for polymer applications	DK SE FI NO IS
Purging Compounds & Process Aids			
	Lusin® Lub	Lubricants	DK SE NO FI EE LV LT IS
	Lusin® Alro	Release agents	
	Lusin® Clean	Cleaning agents	
	Lusin® Protect	Protective agents	
	Ultra Purge™	Purging compounds	
Compatibilizers & Coupling agents			
	Exxelor™	Coupling agents	DK SE FI NO EE LV LT IS
	Acti-Tech™	Compatibilizers	DK SE FI NO EE LV LT IS
Flame retardant additives			
	ALOLT	ATH	DK SE FI NO IS
	Santicizer	Flame retardant plasticizers	DK SE FI NO IS