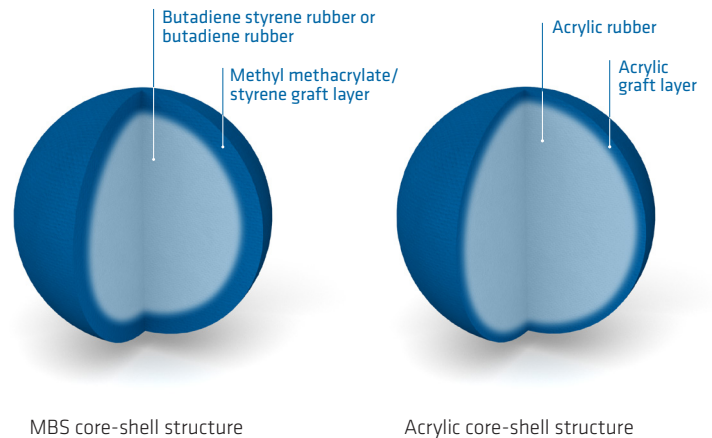


The Dreamology Company
—Make your dreams come true—

Kane Ace™ Modifiers for Engineering Plastics

Kaneka’s line of specialty engineered impact modifiers is uniquely designed to meet the demanding physical properties required for various applications. Our unique process ensures the production of consistently high-quality Kane Ace™ core-shell impact modifiers for use in engineering thermoplastic matrices, such as polycarbonate and blends, polyesters, polyamides, and polyacrylates. They impart excellent ambient and low-temperature impact resistance with good retention of heat distortion. The modifiers are used in automotive, E&E, packaging and building applications.



Type	Kane Ace™ Grade	Feature	PC	PA	PBT	Other
MBS	M732 M732 PL	Low temperature high impact modifier, excellent heat and hydrolytic stability	●		●	PLA
	M910	High impact, low formaldehyde release				POM
	M300	Transparent impact modifier				PETg
	M521	Good dispersion in liquid acrylic resin				ADHESIVES
ACRYLIC	IM130 P	Weatherable impact modifier, general purpose	●			
	IM240 G	Weatherable impact modifier, general purpose		●	●	
	M210 M211 PL	Transparent impact modifier				PMMA
	M410	Weatherable impact modifier, general purpose	●			
	ECO100	Transparent impact modifier				PLA
	M190	Weatherable impact modifier, high gloss, deep color	●			ASA
	M130 M140	Weatherable impact modifier, high gloss				PC/ASA
	M582	Weatherable impact modifier, excellent impact at low temperature			●	PETg
SILICONE	MP91	Light diffusing	●			
	MR02	Impact modifier for flame retardant compounds	●			

● Standard ● Preferred

DOCUMENT REFERENCE

LFLT_ENG_PLASTICS | version 2 | 08.2019

Kane Ace™ delivery/packaging overview

Type	Kane Ace™ Grade	Origin	Form	Packaging
MBS	M732	BE	Powder	20kg PE bags 450kg FIBC
	M732 PL	BE	Granules	25kg PE bags 500kg FIBC
	M910	BE	Powder	20kg PE bags 500kg FIBC
	M300	JP	Powder	20kg paper bags 500kg FIBC
	M521	JP	Powder	20kg paper bags 500kg FIBC
ACRYLIC	IM130 P	DE	Powder	500kg FIBC
	IM240 G	DE	Granules	500kg FIBC
	M210	JP / US	Powder	10kg paper bag 500kg FIBC
	M211PL	US	Granules	20 kg PE bag 500kg FIBC
	M410	BE	Powder	25kg PE bags 500kg FIBC
	ECO 100	US	Powder	22,7kg PE bag
	M190	JP	Powder	10kg paper bag 300kg FIBC
	M130	MY	Powder	20kg PE bag
	M140			
M582	BE	Powder	25kg PE bag 500kg FIBC	
	MP91	JP	Powder	10kg paper bag
SILICONE	MR02	JP	Powder	15kg paper bag

ADDITIONAL INFORMATION

For additional information or specific recommendations for your intended application, please contact us.

PERFORMANCE POLYMERS SOLUTIONS VEHICLE | MODIFIER DIVISION

Phone: +32 (0) 2 663 01 89, +32 (0)14 28 56 98

Email: info.modifier@kaneka.be

Disclaimer

All information (including but not limited to technical statements, instructions, recommendations or suggestions) contained in this bulletin are for general information purposes only. The information is provided to the best of our knowledge and while we endeavour to keep the information up to date and correct according to the state of the art, we make no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability or suitability with respect to the information contained in this bulletin. Any reliance you place on such information is therefore strictly at your own risk. In no event will we be liable for any loss or damage (including, without limitation, indirect or consequential loss or damage, or any loss or damage whatsoever arising from loss of profits) arising out of, or in connection with, the use of this information and /or the use, handling, processing or storage of Kane Ace™.

SUPPLIER

KANEKA BELGIUM NV


Nijverheidsstraat 16, B-2260 Westerlo, BELGIUM

www.kaneka.be

FOLLOW US:

 @kaneka_be

 [linkedin.com/company/Kaneka-Belgium-NV](https://www.linkedin.com/company/Kaneka-Belgium-NV)

 [facebook.com/KanekaBelgiumNV](https://www.facebook.com/KanekaBelgiumNV)