



TECHNICAL DATA SHEET

GRADE: MB-880

MBS Modifier for Clear Products

APPLICATION

Transparent impact modifier for sheet, bottles etc.

Powder Characteristics		Unit	Specification	Ref Methods
Bulk Density	Aerated	g/cc	Min. 0.32	LSY-QS-KD019
Powder Size	#24 mesh on	Wt%	Max. 2	LSY-QS-KD018
Distribution	#200 mesh pass	Wt%	Max. 20	
Volatile Materials		Wt%	Max. 1	LSY-QS-KD017
Foreign Materials		Number /(10cmx10cm)	Max. 3	LSY-QS-KD005

Mechanical Characteristics		Unit	Specification	Ref. Methods
Impact Strength	Izod (23° C)	Kg-cm/cm	Min. 80	LSY-QS-KD008
Fusion Time		sec	55 ~ 75	ISO 8130-6

Optical Characteristics		Unit	Specification	Ref. Methods
Haze		-	Max. 16	LSY-QS-KD014

Packaging: We offer 25kg bags and bulk bags

The above results are typical values and do not constitute a specification.

Please call or email for further information on any of our products

T +44(0)1283 711512 **E** sales@ballance-plastics.co.uk

or visit our **website** www.ballance-plastics.co.uk