

Produkt	Klassifizierung	Jod-Absorption [mg/g] gemäß ASTM D 1510	Öl-Adsorption [ml/100g] gemäß ASTM D 2414	Farbzahl (Tint strength) gemäß ASTM D 3265
LUVOMAXX® M 915	HCF (high colour grade)	240 ± 8	105 ± 8	143 ± 8
LUVOMAXX® M 913	HCF (high colour grade)	280 ± 8	65 ± 8	141 ± 8
LUVOMAXX® M 912	HCF (high colour grade)	245 ± 8	60 ± 8	141 ± 8
LUVOMAXX® M 910	HCF (high colour grade)	258 ± 8	65 ± 8	141 ± 8
LUVOMAXX® M 810	HCF (high colour grade)	220 ± 8	50 ± 8	139 ± 8
LUVOMAXX® M 710	MCF (medium colour grade)	195 ± 8	50 ± 8	143 ± 8
LUVOMAXX® M 610	MCF (medium colour grade)	180 ± 8	50 ± 8	141 ± 8
LUVOMAXX® M 510	MCF (medium colour grade)	165 ± 8	55 ± 8	139 ± 8
LUVOMAXX® M 410	MCF (medium colour grade)	150 ± 8	50 ± 8	139 ± 8
LUVOMAXX® M 636	RCF (regular colour grade)	82 ± 8	63 ± 8	110 ± 8
LUVOMAXX® M 630	RCF (regular colour grade)	82 ± 8	93 ± 8	103 ± 8
LUVOMAXX® M 620	RCF (regular colour grade)	122 ± 8	104 ± 8	118 ± 8
LUVOMAXX® M 311	RCF (regular colour grade)	84 ± 8	100 ± 8	106 ± 8

Produkt	Klassifizierung	Jod-Absorption [mg/g] gemäß ASTM D 1510	Öl-Adsorption [ml/100g] gemäß ASTM D 2414	Farbzahl (Tint strength) gemäß ASTM D 3265
LUVOMAXX® M 211	RCF (regular colour grade)	119 ± 8	111 ± 8	111 ± 8
LUVOMAXX® M 200	LCF (low colour grade)	70 ± 8	41 ± 8	100 ± 8
LUVOMAXX® M 201	LCF (low colour grade)	55 ± 8	46 ± 8	90 ± 8