



Product Overview Powder

Product Name	VA Content	Melting-range	Melt Flow Rate (MFI 190°C / 2,16 kg)	Density g/cm ³	Grain Size
EVA					
NewLine 4055-400	VA 40 %	47 - 53 °C	55	0,969	0-400 µ
NewLine 3325-400	VA 33 %	59 - 65 °C	25	0,956	0-400 µ
NewLine 3325-500	VA 33 %	59 - 65 °C	25	0,956	0-500 µ
NewLine 3345-500	VA 33 %	59 - 65 °C	45	0,956	0-500 µ
NewLine 28150-300	VA 28 %	65 - 70 °C	150	0,950	0-300 µ
NewLine 28150-400	VA 28 %	65 - 70 °C	150	0,950	0-400 µ
NewLine 28150-500	VA 28 %	65 - 70 °C	150	0,950	0-500 µ
NewLine 18150-500	VA 18 %	79 - 84 °C	150	0,937	0-500 µ
NewLine 18500-800	VA 18 %	82 - 87 °C	500	0,937	0-800 µ
NewLine 1550M-500	VA 15 %	78 - 85 °C	5.000*	0,937	0-500 µ
LDPE					
NewLine LD20-400		103 - 108 °C	20	0,916	0-400 µ
NewLine LD20-500		103 - 108 °C	20	0,916	0-500 µ
NewLine LD70-400		103 - 108 °C	70	0,915	0-400 µ
NewLine LD70-500		103 - 108 °C	70	0,915	0-500 µ
NewLine LD150-500		104 - 109 °C	150	0,916	0-500 µ

The above mentioned values are typical values.

* This value shows the Brookfield Viscosity 190°C and not the MFI.

We are happy to offer you other plastic powders on request.

Issue date: 01.09.2023