

CERANOVUS® PN PRODUCT SERIES

GREENMANTRA® combines TECHNOLOGY with SUSTAINABILITY to create unique CERANOVUS® Series Polyethylene and Polypropylene Polymer Additives from recycled plastics.

TYPICAL PHYSICAL PROPERTIES

POLYETHYLENE POLYMER ADDITIVES

	DENSITY (g/cm³) ASTM D1298	DROP POINT (°C) ASTM D3954	MEEDLE PENETRATION @ 25°C in dmm ASTM D1321	VISCOSITY cps @ 140°C BROOKFIELD
PN15	0.92	116	2	225
PN20	0.93	122	2	700
PN25	0.94	126	1	2025

POLYPROPYLENE POLYMER ADDITIVES

	DENSITY (g/cm³)	DROP POINT (°C)	NEEDLE PENETRATION @ 25°C in dmm	VISCOSITY cps @ 190°C
	ASTM D1298	ASTM D3954	ASTM D1321	BROOKFIELD
PN55	0.90	155	2	 75



IMPROVE PERFORMANCE



REDUCE COSTS



ENHANCE SUSTAINABILITY



GreenMantra Technologies remains committed to producing and delivering products that exceed our customers expectations.



Our products are available in pastilles. Packaging is available in Kraft bags and supersacks.

Please contact us for information on pricing, specifications and samples at info@greenmantra.com.