

## **CERANOVUS® A155** POLYPROPYLENE WAX

We deliver superior performance and cost savings through sustainability and the transformation of recycled plastics into value-creating waxes and polymers.

## **TYPICAL PHYSICAL PROPERTIES**

DENSITY	DROP POINT	<b>NEEDLE PENETRATION</b>	VISCOSITY
(g/cm <sup>3</sup> )	(°C)	@ 25°C in dmm (0.1 MM)	cps @ 190°C
ASTM D1298	ASTM D3954	ASTM D1321	BROOKFIELD
0.90	155	2	75



- Improve thermal stability and impact resistance
- Decrease penetration for improved durability
- Maintain low temperature flexibility



- Lower formulation viscosity for ease of processing
- Enable formulation flexibility to incorporate higher filler loading
  - Optimize substrate saturation and film coating thickness



- Made from 100% recycled Post Consumer plastics
- Contributes towards LEED certification and credits program
- Sustainable stable supply from North American producer



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



MADE WITH 100% RECYCLED CONTENT PRE-CONSUMER AND POST-CONSUMER 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.** 

greenmantra.com 519.512.2015 81 Elgin Street, Brantford, ON N3S 5A1

All statements and information provided herein are believed to be accurate and reliable, but are presented without guarantee warranty or responsibility of any kind, expressed or implied. User assumes all liability for use of the information and results obtained.