



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



IMPROVE PERFORMANCE

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



REDUCE COSTS

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



ENHANCE SUSTAINABILITY

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



GREENMANTRA[®]
TECHNOLOGIES

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.