

## RECYCLED PLASTIC COMPOUNDS

## AAROLENE® ARPP 200 SERIES COMPOUNDED RESINS – NOL FDA

PROPERTIES		ASTM METHOD	UNITS OF MEASURE	H 200-1
GENERAL	SPECIFIC GRAVITY  MOLD SHRINKAGE	D-792 D-955	g/cm³ in/in	.910
MECHANICAL	TENSILE STRENGTH @ YIELD  IZOD IMPACT @ 73° (Notched)  * Izod impact can be adjusted to suit application.	D-638 D-256	PSI ft-lbs/in	5300 1.0*
THERMAL	MELT FLOW INDEX (230/2.16)  * Melt flow can be adjusted to suit application.  DEFLECTION TEMPERATURE	D-1238 D-648	g/10 min °F @ 66PSI	20*

FEATURES: A REPROCESSED POLYPROPYLENE RESIN FEATURING A COMBINATION OF GOOD FLOW CHARACTERISTICS AND STRENGTH FOR ALL HIGH SPEED INJECTION MOLDING APPLICATIONS. A MINIMUM OF 30% POST CONSUMER CONTENT AND CONFIRMED FDA COMPLIANCE WITH A NOL LETTER. LIMITED COLORS AVAILABLE.

The information and recommendations in this publication are, to the best of our knowledge, reliable. Suggestions concerning uses or applications are only the opinion of Aaron Ind. Corp. and users should perform their own tests to determine the suitability of these products for their own particular purposes. However, because of numerous factors affecting results, Aaron Ind. Corp. MAKES NO WARRANT OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING THOSE OF MANUFACTURING AND FITNESS FOR PURPOSE, other than that the material conforms to the applicable current Standard Specifications Statements herein.