



Date of Publication: March 26, 2010

Technical Data Sheet: ACPAPP

Item Number: ACPAPP

Item Name: Polypropylene Flow Modifier

Let Down Resin: Neat Polypropylene, Filled Polypropylene and TPO

Regulatory Status: Heavy Metal Free CONEG
 RoHS WEE Compliant
 Not Radioactive FDA – Indirect Food Contact
 No REACH Substances of Very High Concern

Processing Range 200°C - 240 °C Do not exceed 260°C

Drop Point 145°C

Crystallinity High

Viscosity (170°C) 60 mPa·s

Let Down Ratio: *As required*

Guidelines for use:

Begin adding ACPAPP at a usage rate of 0.5% and increase usage until reaching the desired flow performance. While ACPAPP should not affect weathering, color or flammability performance, higher levels of usage may affect the physical properties of the end application as this material is lower in molecular weight than typical grades of polypropylene. After the usage rate has been determined, final application testing is recommended to ensure part performance is in accordance with all applicable specifications.

Disclaimer: The data contained in this report is being provided by Uniform Color Company ("UCC") as a complimentary service, and as such, is being provided without warranty (express or implied) or representation as to its accuracy or completeness. Moreover, this report is intended only for the internal use of the recipient, and shall not be disclosed to any third party, nor reproduced or distributed by the recipient, without UCC's prior written consent. The end user is solely responsible for the physical property requirements of their end application. UCC recommends that the end user performs all relevant physical testing to ensure no adverse results from the use of this product are experienced.

942 Brooks Avenue Holland MI 49423

(616) 394.3800 · (800) 44.COLOR

Fax: (616) 394.3824

uniformcolor.com