A-C® ADDITIVES FOR CONVENTIONAL AND ENGINEERING POLYMERS

Polyethylene waxes enhance plastics processing by:

- Providing better flow;
- Offering better mold release;
- Improving the lubricating effect;
- Bettering the dispersion of pigments and fillers;
- Increasing the compatibility of resins;
- Providing nucleation and a higher degree of crystallinity.

This leads to shorter cycle time, increased gloss and improved clarity in films.



PRODUCT	POLYMER	KEY BENEFITS
A-C 6A A-C 680A A-C 950P A-C 8A A-C 400A A-C 629A A-C 573P	PE, PP	 Efficient flow modifiers Enhanced wetting and dispersibility of pigments and fillers Improved glass fibers bond and compatibility in GFPP
A-C 6A A-C 629A A-C 316A A-C 617A A-C 680A A-C 16A A-C 400A		 Efficient external lubrication Fusion control Anti-sticking and reduced plate-out Gloss control Control of mold release
A-C 400A	EVA	Improved processing and flow
A-C 316A	ABS, SAN, PC, PC/ABS	Efficient flow modifier Enhanced weld line strength Strong mold release Strong mold release
A-C 540A AClyn® 295A (0.01-0.5 phr)	PAG and PAGG	Enhanced processing and flow aid Improved appearance and physical properties of injected molded parts Improved extrusion Better clarity in films Decreased power consumption Improve dispersion
A-C 316A	POM	Improved processing and flow
A-C 629A A-C 316A	TPU	Improved processing and flow External lubricant
A-C 316A	PBT/PET	Efficient release agent
AClyn 285A	GR	Highly efficient nucleating agent and flow enhancer
A-C 3A ACumist® B6 (0.5 phr)	EPS	Highly efficient nucleating agent Short cycle time in molding



All statements and information provided herein are believed to be accurate and reliable, but are presented without guarantee, warranty or responsibility of any kind, express or implied. Statements or suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement, and are not recommendations to infringe any patent. The user should not assume that all safety measures are indicated herein, or that other measures may not be required. User assumes all liability for use of the information and results obtained.

For more information:

to contact us, please visit: https://industrial.honeywell.com/us/ en/applications/specialty-additives

Honeywell Additives

Honeywell Belgium N.V. Gaston Geenslaan 14 3001 Heverlee Belgium Telephone: +32 16 39 12 11 FUTURE IS WHAT WE

