

Honeywell Specialty Additives



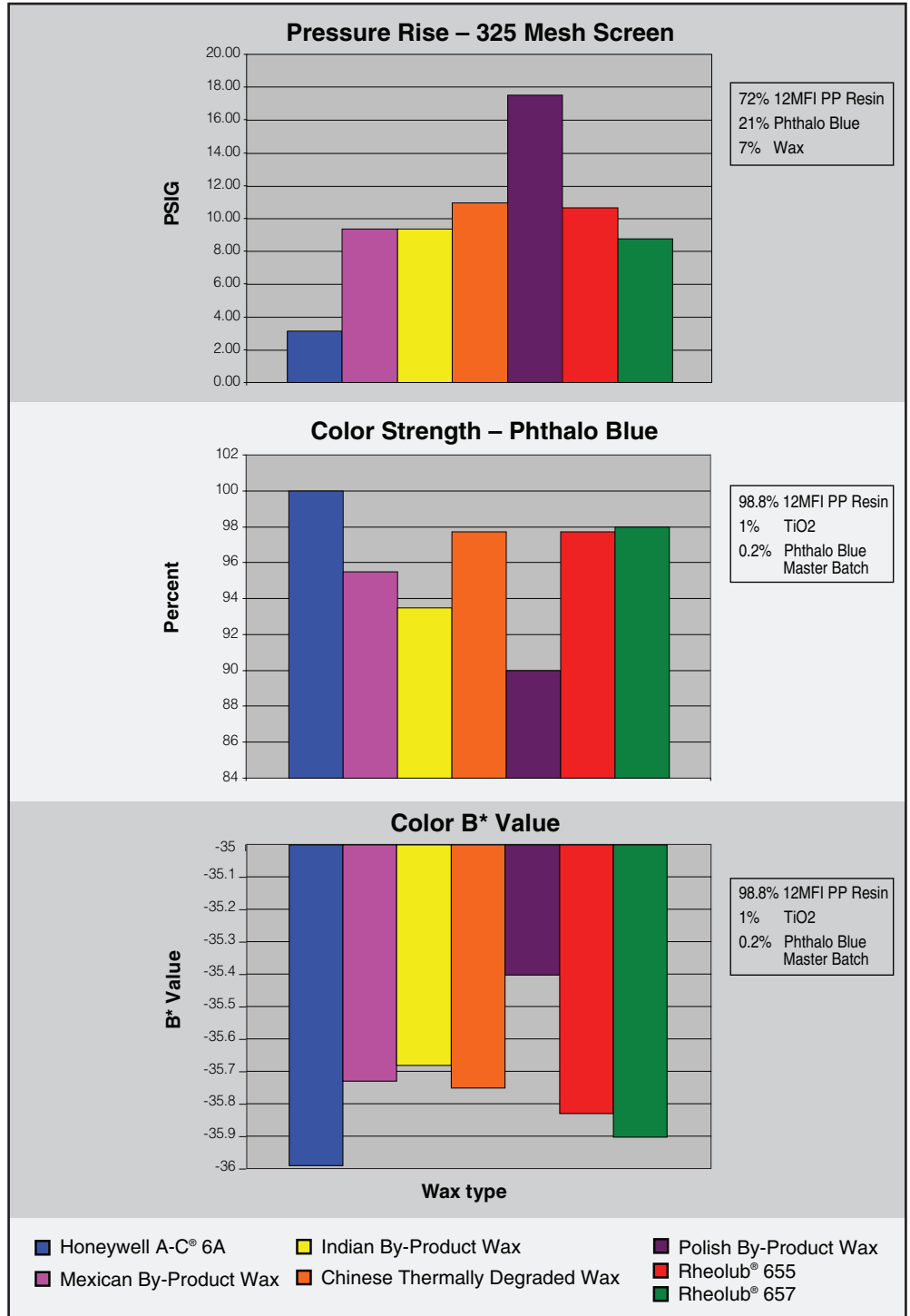
Additives for Color Concentrates

Honeywell

Additives for Color Concentrates

Honeywell's Rheochem® waxes for color concentrates improve the dispersion of organic and inorganic pigments in plastics. Our high-quality waxes help formulators save money by providing more efficient color strength development and superior heat stability when compared to standard by-product and thermally-degraded polyethylene waxes. This means that Rheochem waxes prevent discoloration, blooming, odor formation, plate-out and other costly effects caused when waxes break down during processing. Rheochem waxes are high-purity materials, free from contaminants and low-molecular-weight oils that can adversely affect color critical applications. Furthermore, many Rheochem waxes meet U.S. FDA regulations for various indirect food contact applications, and we can customize solutions to meet your specific viscosity requirements.

As the world's first commercial manufacturer of low molecular weight polyolefins and functionalized olefinic polymers, Honeywell has been an industry leader for more than 50 years. Our complete line of polymers is backed by a dedicated team of commercial and technical experts to support you and the industry. Our specialty additives are globally recognized, respected and acknowledged as the standard in a wide range of industries including plastics, adhesives and coatings. These commitments make Honeywell responsive, flexible, reliable and innovative in the delivery of solutions to meet your needs.



Honeywell Specialty Additives

101 Columbia Rd.

Morristown, NJ 07962

Technical Assistance: (973) 455-5382

Customer Service: (973) 455-2145

www.rheochem.com

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.



© 2009 Honeywell International Inc.

Honeywell