

PRODUCT DATA SHEET

STARBRITE® Reveal R4102-PMAC Vacuum Metallized Flake Pigment

PRODUCT DESCRIPTION

STARBRITE Reveal 4102-PMAC is a vacuum metallized flake pigment dispersed in Glycol Ether PM Acetate. It provides a smooth, chrome metallic effect to deliver highly reflective, brilliant finishes.

General pigment characteristics are listed below.

- Highly specular aluminum platelets
- Leafing appearance
- Does not contain fatty acids

PRODUCT APPLICATION

STARBRITE Reveal vacuum metallized flake pigments offer a wide range of applications for color stylists including automotive finishes, cosmetics, general industrial coatings, and inks.

TECHNICAL DATA

Non-Volatile By Weight (Target) 10% by weight

Particle Size-Microns (Target) 12
Specific Gravity 1.03
Weight Volume (lbs/gallon) 8.62

Solvent Gly col Ether PM Acetate
Composition 90% solvent carrier
Composition 10% pigment plalelet

INCORPORATION GUIDELINES

STARBRITE Reveal products should be mixed thoroughly before incorporation to ensure a homogeneous mix of the pigment flakes throughout the dispersion. As with all aluminum pigments, excessive shear should not be used.

SAFETY AND HANDLING

Aluminum pigment should be stored in the original shipping container and kept tightly sealed. Store containers in a cool, dry, well-ventilated, and properly rated area. Avoid any conditions that will suspend or float the particles in the air, creating a dust cloud. Avoid all possible sources of ignition. For additional information, please refer to the MSDS for this product, available from Silberline upon request. A Material Safety Data Sheet is supplied with all samples of this grade.

All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, express warranty or implied warranty of merchantability or fitness for a particular purpose, or representation, express or implied, for which seller assumes legal responsibility, and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.

Copyright 2013 Silberline Manufacturing Co., Inc. All Rights Reserved.

130 Lincoln Drive, PO Box B, Tamaqua, PA 18252-0420
Phone: 570-668-6050 Fax: 570-668-0197 Toll Free: 800-348-4824 www.silberline.com