

Raybo Chemical Company

RAYBO 3 AntiSilk

Floating & Silking Control

R	FEATURES	SYSTEM	COMMENTS	USAGE (%)	R
G U - D E	Floating & Silking Control	Solvent	Highly Effective	0.2 – 2% of Total Weight	G D – D E

PERFORMANCE

RAYBO 3 is a balanced combination of primarily volatile compounds effective in controlling silking and floating. It is also useful in the control of "fisheyes", craters, and orange peeling. RAYBO 3 leaves the film during the drying process ensuring the absence of solids which might have deleterious effects on coating properties. It is particularly useful in coating formulations containing small amounts of organic pigments in combination with large amounts of inorganic pigments such as TiO2.

RAYBO 3 is an effective fluidizer producing better atomization and subsequent orange peel control in polymers such as automotive acrylics. RAYBO 3 is also effective in eliminating pigment floodina.

The use of RAYBO 3 produces immediate results which will remain stable during storage. It is effective in most solvent systems and can also be used in water reducible alkyds.

ADVANTAGES

- Highly Effective
- · Produces immediate results
- . Effective in most solvent systems
- Solids are approved for FDA application and listed with USDA

RECOMMENDATIONS

0.2 - 2% of Total Weight

Post addition is recommended except for flooding control where grind phase addition is recommended.

PHYSICAL DATA**

Weight/Gallon......6.8 lbs Viscosity......14.2 sec #2 Zahn Cup Color......Lt. Blue Liquid Active Ingredient (FTIR)......1.916

CONTAINER SIZES

North America: 5 gal. pail*, 55 gal. drum, and bulk. Global Zones: 5 gal. pail*, 55 gal. drum.

** Typical Properties; not sales specifications.

The information and date stated herein, although in no way guaranteed, are based upon tests and reports considered to be reliable and are believed to be accurate. No warranty either expressed or implied, is made or intended. Use by customer should be based upon its own investigations and appraisals. Any recommendation should not be construed as an invitation to use a material in infringement of patents.



Performance Additives Department Huntington, WV 25721 Tel: 304-525-5171 Fax: 304-525-2921

* One gallon containers available upon request.







TELEPHONE: 304-525-5171

20100104