

**Raybo Chemical Company** 

## **RAYBO 61 AquaWet**

Eliminates Fisheyes, Craters, and Crawling

R	FEATURES	SYSTEM	COMMENTS	USAGE (%)	R
E F E R E R C E	Eliminates Fisheyes, Craters and Crawling	Water and Water Reducible	Can be used for Dispersion	0.3-1% of Total Weight	G U - D E E F E R E Z C E

**PERFORMANCE** RAYBO 61 effectively eliminates fisheyes, craters, and crawling in water and water

reducible systems. It also reduces water sensitivity during the first 24 to 36 hours of

the coating cure period.

RAYBO 61 is active at the coating/substrate interface.

The superior wetting capabilities of RAYBO 61 also permit its use as a dispersant. When used for this purpose it is applicable to both organic and inorganic pigments. Its

use can reduce mill time, eliminate puffy structures and control flocculation.

ADVANTAGES · Superior wetting capability

· Reduces water sensitivity during cure

· Solids listed with USDA

**RECOMMENDATIONS** For Surface Defects – 0.3-1% of Total Weight

Post addition is recommended

For Dispersion – 1-2% of Total Pigment Weight

PHYSICAL DATA\*\* Weight/Gallon ......7.1 lbs

Active Solids......60%

Appearance......Amber Liquid

**CONTAINER SIZES** North America: 5 gal. pail\*, 55 gal. drum, and bulk.

Global Zones: 5 gal. pail\*, 55 gal. drum.

20100104

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.



Exclusive Export
Management Company
W.R. Magnus, Inc.
Tel.: 301-263-6124
Email: rwmagnus@cocexport.com



TELEPHONE: 304-525-5171

<sup>\*</sup> One gallon containers available upon request.

<sup>\*\*</sup> Typical Properties; not sales specifications.