

**Raybo Chemical Company** 

## **RAYBO 68 - HydroSlip**

Flow Control Mar Resistance Slip

R	FEATURES	SYSTEM	COMMENTS	USAGE (%)	R
E F E R E R C E	Mar Resistance and Flow Control	Water, Water Reducible	Effective at Low Concentrations HAP Free	0.3 – 2.0% of Total Weight	G D - D E

## **PERFORMANCE**

RAYBO 68 improves substrate wetting and allows coating of less than ideal steel. Coating over dirt and oil reduces adhesion but when the coating contains RAYBO 68 a continuous film is produced with acceptable adhesion.

RAYBO 68 is also a mar and slip additive for use in water and water reducible systems. It is effective at low concentrations for producing low friction and mar resistant surfaces. RAYBO 68 also reduces blocking and face to face marring. Unlike competitive materials which contain organic solvents RAYBO 68 is HAP free.

## **ADVANTAGES**

- · Outstanding substrate wetting that permits coating of poorly cleaned steel
- Improves mar resistance increases slip and provides flow control
- . HAP free
- . Effective at low concentrations

## **RECOMMENDATIONS**

For Slip and Mar Resistance - 1-2% of Total Weight

For Flow Control - 0.3 - 1% of Total Weight

Not recommended for primer formulations should be added at letdown or post added.

PH)	/SI	CA	L D	AT	`A**
-----	-----	----	-----	----	------

Weight/Gallon	8.7 lbs
Color	
pH	>8.0

**CONTAINER SIZES** 

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

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