

**Raybo Chemical Company** 

## **RAYBO 82 - AntiStat**

Eliminates Static Charge

R	FEATURES	SYSTEM	COMMENTS	USAGE (%)	R
G U I D E	Eliminates Static Charge	Solvent	Prevents Anionic Corrosion	1.0 – 3.0% of Total Weight	G U - D E E F E R E Z C E

## **PERFORMANCE**

RAYBO 82 is an anti-static agent, which is highly compatible with film formers. Its primary application has been printing inks and nitrocellulose overprint varnishes. It provides a conductive path to bleed static charge from non-conductors and permit them to be stacked rather than repelling one another.

In nitrocellulose furniture finishes, Raybo 82 reduces the static attraction of dust to the wet film, reducing defects.

It can be added to electrostatically applied products to help reduce the charging rate.

It facilitates the roll application of coatings onto thin film non-conductors, like polyethylene, by static dissipation.

## **ADVANTAGES**

- Reduces feathering tendencies
- Effectively eliminates static charge

## **RECOMMENDATIONS**

For Static Charge Elimination - 0.3-1.0% of Total Solids

Not recommended for high abrasion surfaces where the surface effect can be scoured or

washed off.

**PHYSICAL DATA\*\*** 

Weight/Gallon......7.3 lbs

Viscosity......13.9 sec #2 Zahn Cup

Color.....Amber Fluid

**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.





TELEPHONE: 304-525-5171

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

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