

PRODUCT DATA BULLETIN

Description and Typical Applications

MeadWestvaco PC-SRK is designed as a viscosity reducer and leveling aid for paper and paperboard coatings. In blade coatings, MeadWestvaco PC-SRK can be used to reduce or eliminate blade scratching. MeadWestvaco PC-SRK will allow the coater to increase coating solids with satisfactory flow properties and improved printing properties. MeadWestvaco PC-SRK contributes to gloss improvement as well.

Typical Properties

Free Fatty Acid (as Oleic), %	13
Solids, %	61
Total Alkalinity, as % KOH	4.0
Pour Point, °C	<0
Haze Point, °C	12
Viscosity, 70°F, cps	220
Flash Point, °C, COC	> 100
pH, 10%	7

FDA

PC-SRK meets the requirements in 21 CFR 176.170(a) as a component of paper and paperboard in contact with aqueous and fatty foods.

Animal Byproducts

PC-SRK is derived from vegetable-based fatty acid and does not contain animal byproducts.

Shipping

Density, 77°F	8.92 pounds per gallon
Drums	55-gallon lined, 460 pounds net
Bulk	Tank trucks and lined rail cars
Shipping Points	Charlotte, North Carolina

The information provided herein is believed to be accurate. However, accuracy is not guaranteed and the information is supplied without warranty. There is no assumption of liability for customer violation of existing patents or other rights.

REV 09/19/03CKS

