

Kroil Typical Physical Properties

Weight per Gallon Specific Gravity Viscosity @ 60 degrees F: CST Vapor Pressure MMTLG Dialectric Strength PH Factor Spray Pattern Boiling Point Degrees F. (Initial) Pour Pt. Degrees F.	7.3 lbs. .8724 4.86 < 2MM 37 KV 6.0 – 7.0 Stream, 3 ft 270 - 60
VOC Content	< 25%
Sulphur, Wt. %	190 PPM
Bromide Content	None Detected
Chloride Content	None Detected
Fluoride Content	None Detected
Nitrate Content	None Detected
Iodide Content	None Detected
Metals by ICP	
Zinc	None Detected
Cadmium	None Detected
Mercury	None Detected
Lead	None Detected
Tin	None Detected
Silver	None Detected
Arsenic	None Detected
Antimony	None Detected
Bismuth	None Detected
Gallium	None Detected
Indium	None Detected

National Stock Number: 9150-00-905-1387

Kroil/Aerokroil meets and exceeds military specifications AA50493 and VV-P-216.

UN Number: 1950 (aerosols)

Kroil/Aerokroil contains no 111 Trichlorethane, Methylene Chloride, Freon or any other Class I or Class II ozone depleting compounds.

Kroil/Aerokroil has been approved for use in Nuclear Plants as a Category I material.