D250-89



DATA SHEET for Kinney KV-100 Mechanical Vacuum Pump Oil

Prepared by: JMH Revision 4
Page 1 of 1 Date: 02/28/05

GENERAL DESCRIPTION

Kinney KV100 oil is used for stage mechanical vacuum pumps with ultimate vacuum specifications of .010 Torr. This product is a blend of solvent-refined paraffinic-based oils with R and O and defoamer additives.

PHYSICAL PROPERTIES		ASTM TEST METHOD
1. Gravity API, 60°F	30	D287-
2. Flash point, COC - °F	480	D 92-
3. Fire point, COC - °F	530	D 92-
4. Pour point, °F	10	D 97-
Viscosity SUS at 100°F	500-525	D2161-
200°F	64	
CST at 40°C	100	
6. Viscosity index	95	D2270-
7. Color	2.0	D1500-
8. Neutralization No	0.05	D974-
9. Corrosion, 3 hrs – 212°F	1	D130-
10. Carbon residue, % max.	0.05	D524-
11. Emulsion test		D1401-
12. Foam test		D892-
13. Density, lbs/gal	7.34	
Vapor pressure, mm Hg (Kinney test)	<.005	

Sold in the following container sizes:

1 gallon - 203019-0000 5 gallon - 203020-0000 55 gallon - 202991-0000

SPECIAL INFORMATION

- 1) This product is not defined as hazardous in accordance with 29CFR1910.1200. Per OSHA Hazard Communication Law of Nov. 25, 1985, special handling or labeling precautions are not required. However, (per OSHA 29 CFR Part 1910, Subpart Z, Toxic and Hazardous Substances, Para. 1910.1000 Air Contaminants) exposure to oil mist must be limited to a concentration of 5 MG/M3 for an 8 hour time weighted average. The discharge of a vacuum pump must be filtered to avoid excessive oil mist concentration
- 2) A Material Safety Data Sheet (MSDS) is available on request (D250-90).
- 3) NFPA (Nat. Fire Prot. Assoc.) rating: 110
- 4) This oil is approved as a lubricant with no food contact by USDA Nonfood Compounds Category H2.

REF. PUMP TEST TAG NO. 807919-A000

Revisions

4	02/28/05	Reformatted Document
3	10/01/97	Changed format
2	9/1/91 AHB	

4840 West Kearney Street, P. O. Box 2877 Springfield, Missouri USA 65801-2877 Tel 417 865-8715 800 825-6937 Fax 417 865-2950

D250-89

DATA SHEET for Kinney KV-100 Mechanical Vacuum Pump Oil

Prepared by: JMH Revision 4
Page 2 of 1 Date: 02/28/05

1 4/9/82 First release date