New Japan Chemical Co., Ltd.

Product name	RIKAVINYTHER C		
Chemical name	Alkyl(C8-18) vinyl ether		
M.W.	Mixture	Structural formula of RIKAVINYTHER C	
ENCS No	2–372		
CAS RN®	929-62-4/765-05-9/765-14-0/ 765-24-2/822-28-6/930-02-9	∕o · ^R	
EINECS No	213-204-1/212-137-5/212-141-7/ Unlisted/212-495-2/213-208-3	(D: C U C U)	
TSCA	Unlisted/Listed/ Unlisted/Listed	(R: C ₈ H ₁₇ - C ₁₈ H ₃₇)	

Feature/Function	RIKAVINYTHER (Alkyl vinyl ehter) can be imparted the properties of plasticity, water resistance by copolymerizing with monomers of vinyl chloride, vinylidene chloride, vinyl acetate, acrylonitrile, maleate ester. It is used for adhesives, paints, and lubricants. RIKAVINYTHER C is a mixture of lauryll vinyl ether, myristyl vinyl ether, etc.
Applications	Adhesives, paints, lubricants

<representative properties=""></representative>				
Color (Hazen)	≤30	Viscosity (mPa∙s 25°C)	7	
Specific gravity (30/4°C)	0.810-0.820	Flash point(°C)	120	
Refractive index (30°C)	1.430-1.440	Boiling point(°C)	100-165/0.5-0.2 kPa	

Packing	Drum(170kg)
For inquiries, contact us:	New Japan Chemical co., ltd. Polymer Materials Marketing & Sales Dept. +81-3-5540-8106

<About handling of the descriptions herein>

Descriptions herein were created based on materials, information, and data that have been obtained to date, but the data, evaluations, risks, etc. described are not warranted at all. In addition, the items described are intended for usual ways of handling, and therefore if the product is handled in a special manner, handle it after taking a safety measure appropriate for the application or usage.

