



化学名称	CAS RN	分子式	分子量	闪点 (°C)	沸点 (°C)	密度 (20/20°C)	折射率 (n _{20/D})	包装规格 (kg)	应用领域
丙二醇丁醚 PNB	15821-83-7	C ₇ H ₁₆ O ₂	132.2	62.5	165	0.878	1.416	180	1.涂料与油墨: 溶剂型涂料、水性涂料、印刷油墨; 2.清洁剂与脱脂剂: 工业清洗剂、家用清洁剂; 3.电子与半导体行业: PCB清洗剂、光刻胶辅助溶剂; 4.其他工业应用: 化学合成中间体、农药/染料载体、化妆品溶剂。
二丙二醇丁醚 DPNB	35884-42-5	C ₁₀ H ₂₂ O ₃	190.28	87.5	222	0.91	1.426	190/180	1.高性能涂料与油墨: 工业防护涂料、汽车原厂漆、UV固化油墨; 2.精密清洗与脱脂: 航空航天部件清洗、电子元器件清洗; 3.特种化学品: 农药乳化剂、金属加工液; 4.其他高端应用: 锂电隔膜涂布溶剂、相变材料载体。
三丙二醇丁醚 TPNB	55934-93-5	C ₁₃ H ₂₈ O ₄	248.4	126	268	0.93	1.433	190	1.超高性能涂料: 航空航天涂料、复合基材涂料、 锂电池电极粘结剂溶剂、光伏背板涂料; 2.半导体与精密电子制造: EUV光刻胶添加剂、 晶圆级封装溶剂、量子点显示器清洗、MEMS器件清洗; 3.特种功能材料加工: 聚酰亚胺 (PI) 前驱体溶剂、 液晶取向剂载体、固态电解质加工助剂。
二丙二醇甲醚 DPM	34590-94-8	C ₇ H ₁₆ O ₃	148.2	75	184	0.95	1.422	195	1.涂料与油墨: 溶剂型涂料、UV固化油墨, 水性涂料; 2.电子与半导体制造: 光刻胶辅助溶剂、PCB与显示屏清洗; 3.工业清洁与脱脂: 精密仪器清洗剂、金属加工液; 4.其他工业用途: 化学合成中间体、农药/染料载体、 高端化妆品 (如指甲油、喷发胶)。
三丙二醇甲醚 TPM	20324-33-8	C ₁₀ H ₂₂ O ₄	206.3	124	236	0.965	1.434	200	1.高端工业涂料: 高温烤漆/汽车涂料、UV固化体系; 2.电子与半导体制造: 光刻胶辅助溶剂、晶圆清洗剂; 3.特种化学品与功能材料: 聚氨酯扩链剂、锂电隔膜涂层溶剂; 4.精密清洗领域: 航空航天部件清洗、医疗设备清洁。
二丙二醇 甲醚醋酸酯 DPMA	88917-22-0	C ₉ H ₁₈ O ₄	190.2	86	200	0.975	1.414	200	1.涂料与油墨: 溶剂型涂料、水性涂料、印刷油墨; 2.电子化学品: 光刻胶、精密电子元件清洗; 3.胶粘剂与密封剂: 作为增塑剂或溶剂; 4.个人护理与日化: 化妆品、高端家居或工业清洁剂; 5.其他工业应用: 作为农药乳化剂的溶剂、纺织品染料载体或 涂层整理剂。



Yunjian (Guangzhou) Import & Export Trade Co., Ltd

JIANGSU COMPANY: No. 3, Chengjiang East Road, Jiangyin City
HUANGPU COMPANY: 321, No. 10, Lixiang Road, Huangpu District, Guangzhou
ZENGCHENG COMPANY: No. 10, Jinrong Avenue, Ningxi Street, Zengcheng District, Guangzhou City
SHAOGUAN COMPANY: 9th Floor, Building 1, Furong Bay Second Street, Country Garden Sun City, Xilian Town, Wujiang District, Shaoguan City

tel: 020-82013907

Email: yj@yunjianmaoyi.com

YUNJIAN
SOLVENT
PRODUCTS

Control quality from the source, supply directly and lower prices

Product name Abbr.	CAS RN	Formula	Molecular weight	Flash Point (° C)	Boiling point (° C)	Density (20/20 °C)	Refractive Index (n _{20/D})	Specification (KG)	Application fields
PROPYLENE GLYCOL BUTYL ETHER PNB	15821-83-7	C7H16O2	132.2	62.5	165	0.878	1.416	180	1. Coatings and inks. 2. Cleaning agents and degreasers. 3. Electronics and semiconductor industry. 4. Other industrial applications.
DI(PROPYLENE GLYCOL) BUTYL ETHER DPNB	35884-42-5	C10H22O3	190.28	87.5	222	0.91	1.426	190/180	1. High-performance coatings and inks. 2. Precision cleaning and degreasing. 3. Specialty chemicals. 4. Other high-end applications.
TRI(PROPYLENE GLYCOL) BUTYL ETHER TPNB	55934-93-5	C13H28O4	248.4	126	268	0.93	1.433	190	1. Ultra high performance coatings. 2. Semiconductor and precision electronic manufacturing. 3. Processing of special functional materials.
DIPROPYLENE GLYCOL MONOMETHYL ETHER DPM	34590-94-8	C7H16O3	148.2	75	184	0.95	1.422	195	1. Coatings and inks. 2. Electronics and semiconductor manufacturing. 3. Industrial cleaning and degreasing. 4. Other industrial uses.
TRIPROPYLENE GLYCOL MONOMETHYL ETHER TPM	20324-33-8	C10H22O4	206.3	124	236	0.965	1.434	200	1. High end industrial coatings. 2. Electronics and semiconductor manufacturing. 3. Specialty chemicals and functional materials. 4. Precision cleaning field.
DIPROPYLENE GLYCOL MONOMETHYL ETHER ACETATE DPMA	88917-22-0	C9H18O4	190.2	86	200	0.975	1.414	200	1. Coatings and inks. 2. Electronic chemicals. 3. Adhesives and sealants. 4. Personal care and daily chemical products. 5. Other industrial applications.