

## Technical Data Sheet Thinners

Stand: 12-2021

**epple** offers a variety of thinners, so to provide the appropriate product for any kind of application. Whether fast- or slowly evaporating, whether for the cleaning of tools or for the thinning of sealants and adhesives – you will find the applicable product in our range.

Please make your choice!

Thinner	Description	Chemical Basis	Properties	
			Density [g/cm3]	Refraction Index [-]
epple 10	solvent for cleaning purpose	elevated alcohol	0.78	1.378
epple 11	Fast-evaporating solvent for cleaning purposes and for the thinning of sealants and adhesives	ester	0.90	1.372
epple 12	Slowly evaporating solvent for thinning of sealants and adhesives	aliphatic hydrocarbon	0.73	1.407
epple 13	Solvent for the thinnning of our sealing compounds epple 28 and epple 37	ketone	0.81	1.379
epple 456	Solvent for the thinning sealants and adhesives	aliphatic hydrocarbon	0.69	1.386
epple 457	Fast-evaporating solvent for cleaning purposes and for the thinning of sealants and adhesives	ester with aliphatic hydrocarbon	0.82	1.390
epple 467	Very fast-evaporating solvent for cleaning purposes	ketone	0.79	1.359
epple 477	Slowly evaporating solvent for cleaning purpose	aliphatic hydrocarbon with ester and ketone	0.76	1.373
epple Cleaner 04060	Very slow evaporating solvent for cleaning purpose	hydrocarbon mixture	0.77	1.425
Ultra IPA Cleaner	solvent for cleaning purpose	elevated alcohol	0.78	1.378
epple General-purpose cleaner	fast-evaporating for generally cleaning purpose	ester	0.90	1.372
Storage	dry and cool, but frost-free place. Ideal storage temperature: 5 – 30 °C			

E. EPPLE & CO. GMBH

Dichtstoffe // Klebestoffe // Gießharze // Lohnfertigungen Sealants // Adhesives // Cast Resins // Job order manufacturing Hertzstraße 8 D - 71083 Herrenberg - Germany Tel. +49 (0)7032/9771-0 Fax +49 (0)7032/9771-50

E-Mail info@epple-chemie.de Web www.epple-chemie.de