



Solvents and Thinners

CODE	NAME	COMPONENT(S)	SPECIFIC GRAVITY	FLASH POINT	EVAPOR-RATE	K-B VALUE	COMMENTS
78001	Clova Thinner #1	Mineral Spirits	0.781	43°C	0.14	37	For Architectural paints. Slow evaporation rate.
78003	Clova Thinner #3	Butyl Cellosolve	0.902	60°C	0.06	-	For Lacquers for anti-blush properties. Very slow evaporation rate.
78004	Clova Thinner #4	TS28	0.863	46°C	0.13	77	High solvency, slow evaporating solvents for industrial use.
78005	Clova Thinner #5	Low Odour Mineral Spirits	0.796	62°C	0.1	32.5	For interior architectural paints. Low odour, very slow evaporation rate.
78007	Clova Thinner #7	Petroleum Naphtha	0.734	-7°C	3.2	38	Industrial enamels and primers. Very fast evaporation rate.
78009	Clova Thinner #9	Xylene/Naphtha	0.808	-7°C	0.72	68	Speed enamel reducer.
78011	Clova Thinner #11	Xylene	0.869	31°C	0.72	98	Industrial enamels and primers. High solvency, moderate evaporation rate.
78013	Clova Thinner# 13	Toluene	0.87	6°C	1.9	105	Industrial enamels and primers. High solvency, moderate evaporation rate.
78017	Clova Thinner# 17	Lacquer	0.846	-6°C	-	-	All purpose. Fast evaporation rate.
78019	Clova Thinner# 19	Premium Lacquer Thinner	0.851	-6°C	-	-	High solvency, moderate evaporation rate, better anti blush properties.
78021	Clova Thinner# 21	Methyl Hydrate (Methyl Alcohol)	0.789	11°C	2.07	-	For use in concrete sealer, shellac, weldable primer, smoke seal. High evaporation rate.
78043	Clova Thinner# 43	Methyl Ethyl Ketone (MEK)	0.806	-5°C	3.79	-	Epoxy reducer, clean up for epoxies, mastics etc. Very fast evaporation rate.

The higher the number, the faster the evaporation rate.

The higher the number, the stronger the solvency.

Solvents and Thinners

CODE	NAME	COMPONENT(S)	SPECIFIC GRAVITY	FLASH POINT	EVAPOR-RATE	K-B VALUE	COMMENTS
C-25		Methyl Ethyl Keytone	0.806	-5°C	3.79		Epoxy reducer.Clean-up for epoxies, mastics etc.
C-55		Blend	0.911	-5°C	-		Thinner for single part epoxies, weldable primers.
C-70		Blend	0.86	-5°C	-		General purpose thinner for most two part epoxies.
C-300		Isopropanol	0.796	17°C	3.42		Fast evaporating for inorganic zincs, vinyl wash primers.
C-7601		Blend	0.919	27°C	-		Slow evaporation reducers for Clova Thanes.
C-7602		Blend	0.839	-5°C			Fast evaporating reducer for Clova Thanes.
C-7603		Blend	1.006	-17.8°C			Urethane thinner. Fast evaporating. VOC compliant
C-7604		Blend	0.934	24°C			Urethane thinner. Tri-Slow Evaporating
C-3021		Blend	0.893	14°C			ClovaZinc 2 - Low humidity thinner



6950 King George Highway, Surrey, British Columbia, Canada V3W 4Z1
 Web Site: www.cloverdalepaint.com Email: helpdesk@cloverdalepaint.com
 Phone: 604 596 6261 Fax: 604 597 2677

80-0010v3, c60-0010v5

20-Apr-06