

NUOVA S.I.V.A.M. S.p.A.

TECHNICAL DATA

PRODUCT CODE LZD xxx (series)

DESCRIPTION THINNERS for VARNISHES

PRODUCTS:

The following are the main thinners available for our products range, solvent based and water based. For further details and clarification, please ask to our Technical Department.

LIST and PROPERTIES:

SB = solvent based products - WB = water based products

Code	Description	Use	S.W.
			g/lLb/-USgal
LZD000	Thinner for Synthetic products, also for wood	SB	780
	impregnating		6.514
LZD005	Thinner for NC products, anti-foggy characteristic	SB	850
			7.098
LZD009	Pure acetone	SB	790
			6.597
LZD010	Thinner for NC products and solvent based stains	SB	840
			7.015
LZD012	Thinner for glossy PU and ACR; slow evaporation	SB	870
			7.265
LZD016	Universal thinner, for PU-ACR-NC-EPOX	SB	860
			7.182
LZD047	Thinner for polyester products; contents styrene	SB	905
			7.557
LZD048	Thinner for removable patina's; contents alcohol; fast	SB	810
	drying		6.764
LZD078	Thinner for electrostatic application with PU; for	SB	850
	basecoats and matt top coats		7.098
LZD082	Thinner for PU and ACR products, aromatic free; for	SB	855
	basecoats and matt top coats		7.140
LZD083	Thinner for glossy PU and ACR; medium evaporation;	SB	882
	aromatic free		7.365
LZD085	Thinner for glossy PU and ACR; slow evaporation;	SB	845
	aromatic free; extended pot-life		7.056
LZD087	Thinner for electrostatic application with PU; for	SB	840
	basecoats and matt top coats; aromatic free		7.015
LZD089	Thinner for PU and ACR products; for basecoats and	SB	880
	matt top coats; medium-slow evaporation		7.349



NUOVA S.I.V.A.M. S.p.A.

		11001710	V.A.IVI. O.P.A.
LZD091	Thinner for PU and ACR products; for basecoats and	SB	870
	matt top coats; fast evaporation		7.265
LZD092	Thinner for PU and ACR products; for basecoats and	SB	870
	matt top coats; medium-fast evaporation		7.265
LZD093	Thinner for PU and ACR products; for basecoats and	SB	875
	matt top coats; medium evaporation		7.307
LZD096	Thinner for PU and ACR products; for basecoats and	SB	870
	matt top coats; medium evaporation; extended pot-life		7.265
LZD099	Universal thinner, for PU-ACR-NC-EPOX; medium	SB	870
	evaporation		7.265
LZD100	Retardant thinner anti-foggy, for NC products; also,	SB	900
	usable for solvent based stains		7.516
LZD101	Retardant thinner for PU and ACR; slow evaporation	SB	960
			8.017
LZD102	Retardant universal thinner for PU-ACR-NC; slow	SB	920
	evaporation; also, usable for solvent based stains		7.683
LZD183	Thinner for glossy PU and ACR; medium-slow	SB	880
	evaporation; aromatic free		7.349
LZD429	Thinner for water based wood impregnating; slow	WB	1040
	evaporation; to be used only in summer period		8.685
LZD441	Thinner for PU and ACR; basecoats and matt top	SB	810
	coats; fast drying; aromatic free		6.764
LZD442	Thinner to improve wetting for PU and ACR; medium	SB	804
	evaporation; aromatic free		6.714
LZD446	Reactive thinner for polyester products, redox drying	SB	905
			7.557
LZD450	Thinner for water based products, interior and exterior;	SB	900
	slow evaporation; to be used only in summer period		7.516
LZD475	Universal thinner, for PU-ACR-NC; basecoat and matt	SB	900
	top coats; fast evaporation; aromatic free		7.516
LZD484	Retardant thinner for glossy PU and ACR; high	SB	950
	wetting; slow evaporation		7.933
LZD786	Universal thinner for water based products; basecoats	WB	965
	and top coats; interior and exterior		8.058
LZD888	Washing thinner for WB products; it can be used only	WB	990
	for washing, not to dilute the WB products		8,267

STORAGE: Keep in a fresh and well-ventilated place; preferably not exceed $30^{\circ}\text{C}/86^{\circ}\text{F}$.



NUOVA S.I.V.A.M. S.p.A.

TDs LZD xxx (series) – 2017, November – revision NA02

IMPORTANT: The information contained in this technical data sheet are based on the average results obtained in our laboratories and is the best experience we have acquired in the most rigorous manner, thorough tests and checks.

Nuova S.I.V.A.M. guarantees the consistency of the chemical/physical characteristics of its products within the tolerances indicated above.

The final result is the full responsibility of the user who, before using the product, must check that it meets his requirements in terms of safety, application equipment, support material to paint, and environmental conditions.

The information given herein is based on a temperature of 20°C/68°F and 70% of relative humidity.

Nuova S.I.V.A.M. technical and commercial network is at your complete disposal to deal with any questions regarding how to correctly apply and use our products.