

### TECHNICAL DATA

PRODUCT CODE/NAME	LBP 579 – LAKPRIMER
DESCRIPTION	BLACK PU PRIMER
HARDENER(S)	LCB178 or LCB046 or LCB185 or LCB195 at 30% by Weight / 50% by Volume
THINNER(S)	LZD 096 or LZD 083 or LZD 091 for dilution ratio, see <i>PREPARATION OF THE PRODUCT</i>

#### MAIN FIELD OF USE:

For furniture and fittings, furnishing components, frames and various wooden or MDF items. Only for interior use varnishing cycles.

## **PROPERTIES:**

Excellent filling power together with hiding power. Good verticality, elasticity and sandability.

## **CHEMICAL-PHYSICAL PROPERTIES:**

Specific Weight (at 20°C/68°F)	11,441 lb/USgal ± 0,100		VOCs (lb./USgal)		3.48 ÷ 3.65	
Specific Weight (at 20°C/68°F)	1370 g/l	±	10	VOCs (g/l	)	417 ÷ 437
Solid Content % by Weight	69%	±	1	VOCs (%)		$30 \div 32$
Solid Content % by Volume	50.5%	±	1			
(Average theoretical value according with ISO 2322-3:2015)				Pot Life	see notes	4 hrs.
Viscosity DIN Ø 8 (at 20°C/68°F)	35" ± 3"			Shelf Life	see notes	12 months
Theor.Coverage # (1 dry mil)	359 ÷ 368 sqft/USgal					
# value referred to LBP579 + 50% LCB178 + 15% THINNER						

### **PREPARATION OF THE PRODUCT:**

	by volume		by weight		
LBP 579	10 parts	100%	10 parts	100%	
Hardener LCB178-LCB046-LCB185	5 parts	50%	3 parts	30%	
Thinner LZD xxx	1.5-3.5 parts	15-35%	1-2 parts	10-25%	



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APPLICATION:	AIRMIX	AIRLESS	
QUANTITIES (ready to use):			
1 <sup>st</sup> coat (wet mils)	$5 \div 6$	$5 \div 6$	
Following coats (wet mils)	$5 \div 6$	$5 \div 6$	
Maximum amount to apply	16 wet mils	16 wet mils	
DILUTION:	15-25%	10-20%	

#### **SUGGESTED CYCLES:**

a)	Substrate: Primer:	MDF, Tanganika-walnut, various veneers LBP 579 LAKPRIMER Black	2 layers
	Sanding:	280-320 grain paper	
	Topcoat:	LFP xxx series CHROMOSAT or LACCASAT	1 layer
b)	Substrate: Primer: Sanding: Topcoat:	Baseboards, wainscots, frames and turned parts of different essen <b>LBP 579 LAKPRIMER Black</b> 280-320 grain paper LFP xxx-LGP xxx series CHROMOSAT or CHROMOGLOSS	ces 2-3 layers 1 layer

<b>DRYING-TIME</b> (at 20°C/68°F)	
Dust-free	15 min.
Dry to touch	50 min.
Time between coats (without sanding)	40 min. – 3 hrs
Dry to sand	6 hrs.
Over coatable	8 hrs.
Thoroughly dry	> 8 hrs.

#### **REMARK:**

Concerning the possibility to use different hardeners: LCB178 standard version (all technical data reported in this TDS are related to LCB178); with LCB046 it gets better elasticity; with LCB185 it gets fast drying (but less elasticity).

On porous substrates we suggest to apply, before the primer, one coat of isolator LBP 541 or LDA 020. To improve adhesion between coats and covering, we suggest to sand in between. Do not use the product on substrates that have a certain natural movement.

STORAGE: Keep in a fresh and well-ventilated place; preferably not exceed 30°C/86°F.

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**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  $20^{\circ}$ 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.