

## **TECHNICAL DATA SHEET**

REV. 0 DATE 14/10/2019

PRODUCT (A PART)	OPV256BV OPACO POLIURETANICO BIANCO 256V				
TECHNICAL DESCRIPTION	WHITE MATT POLYURETHANE TOP-COAT				
SPECIFICATION AND CHARACTERISTICS	Optimum surface hardness Fast drying Optimum hiding power Optimum vertical hold	Good softness Good leveling			
VERSION / GLOSS	10-20-30				

## **RECOMMENDED USE**

SECTOR OF APPLICATION	General uses – flat parts – furniture – doors							
CATALYST	C336I	Not yello	owing	50%	by weight	70%	by volume	on A part
APPLICATION	quantity g/mq	nozzle	pressure	THINNER		DPK	129 – DK1	10
Spray Airless / Airmix Roller / Brush	100-120 100-120	1.6-1.8 9-11	Bar 2.5-3.5	20-40% 15-30%		1	by volume by volume	on A part on A part

CHEMICAL-PHYSICAL CHARACTERISTICS	(IST-Q-12/02)	GENERAL REMARKS
P		F

ASPECT / PHYSICAL STATE	colour	colour White		Drying at 20°C and 65% R.H.	
<b>VISCOSITY DIN 4</b> (53211)20°c	Sec	+/- 5	/	DUST FREE	20 min
VISCOSITY BROOKFIELD 20°C	мРА*s	+/-200	1300	TOUCH DRY	1 h
SOLID PART (A PART)	%	+/- 2	66	STACKABLE	12 h
SOLID PART (B PART)	%	+/- 2	22	SANDING	1
SPECIFIC WEIGHT (A PART)	kg/lt	+/- 0.02	1.33	COMPLETELY DRY IN	8 h
SPECIFIC WEIGHT (B PART)	kg/lt	+/- 0.02	0.95	FORCED AIR AT 35°C	4 h
POT-LIFE / GEL TIME	min	+/- 10	3	OVERCOATING BY TOP-COAT	12 h
OPACITY / GLOSS	gloss	+/- 2	LABEL	INTERVAL BETWEEN COATS (MIN/MAX)	min 30 / 2 h
HARDNESS	pencil	/	/		

## RECOMMENDED COATING SYSTEM

SUBSTRATE / WOOD	vanous
SEALER	IP3567M
PRIMER/BASECOAT	FPB119V – FPB124 - FPXB3434
SANDING	Sandpaper 280-600 grain
TOP-COAT	KPB256V
	SEALER PRIMER/BASECOAT SANDING

ALTERNATIVE CATALYSTS	C1370I C348I C1874	It increases chemical and physical characteristics. Not yellowing. It increases chemical and physical characteristics. Not yellowing. General uses. Yellowing.
ALTERNATIVE	DK111	Medium quickness evaporation.
THINNERS	RAC100	For application in hot and/or high relative humidity conditions (5-10% on A part).

PACKAGES	25	- 1		
SHELF LIFE	12 months at 20°c in original pack.	1		
SAFETY ADVICES	See information in the safety data sheet.	1		
GENERAL NOTES	Products for indoor use.			
		٠.		

in compliance with requirement of substrates used and working conditions

