



FINILUX 737 BIANCO

1) Koda \ Code: 737.99B.001	2) OPIS \ Description: 2K PUR beli končni lak visokega sijaja 2k PUR white high gloss top finishing
---------------------------------------	--

3) Glavne lastnosti izdelka \ Main characteristics of the product:	
<ul style="list-style-type: none"> • Odlično razlivanje \ Excellent floating • Pol vertikalno \ Semi vertical • Odlično belo pokrivanje na robovih \ Excellent white covering of the edges 	<ul style="list-style-type: none"> • Dobra elastičnost filma \ Good film flexibility • Dobra svetlobna odpornost \ Good light fastness

4) področje uporabe \ Range of use:
<p>Kakovostna barva visokega sijaja primerna za lesene površine, ravne in vertikalne, nesestavljene kot tudi že sestavljene elemente z občutkom mehkega filma. Ima dobro svetlobne lastnosti in je primeren za poliranje!</p> <p><i>It's a top line white high gloss white enamel, suitable for layering wooden article, flat & vertical, unassembled or already assembled, appreciated for the soft touch feeling of the dried film. It shows good light fastness properties and it's also buffable.</i></p>

5) Nanos \ Way of use:			
običajno brizganje conventional spray	aimix	airless	elektrostatika electrostatic

6) Karakteristike \ Physycal-chemical characteristics (20 °C):	
Izgled \ Appearance	: srednja viskoznost \ Medium Vx. liquid
Barva \ Color	: berla \ white
Vsebnost tuih snovi \ Solid content (peso \ weight, ±2%)	: 72
HOS \ VOC (peso \ weight, ±2%)	: 38
Specifična teža \ Specific gravity (Kg./dm ³ , ±1%)	: 1,24
Viskoznost v pločevinki \ Vx in can (Ford 4, sec., ±10)	: 155
Viskoznost pri uporabi. \ Vx at the use (DIN 4, sec., ±3)	: 18
Cross cut test (UNI EN ISO 2409)	: 0 – debelina filma 150 mikronov (max value= 0)
Odpornost na hladne tekočine \ Surface cold liquid resist. (UNI EN 12720)	: 5 (max value= 5)
Odpornost na paro \ Hot vapours surface resist. (UNI EN 12721)	: Grade 5, class A (max value= 5, max class= A)

7) Komponenta B in razmerje \ Curing agent and ratio:	% teža \ weight	% volumen
B-737 PLUS	70-100	80-100
Vsebnost suhih snovi komp. B / solid content part I : 42 (+ 2%)		

8) Lastnosti nanosa \ Application characteristics (20 °C):	
Poraba \ Yeald (gr./m ²)	: 200-250
Št. nanosev \ Suggested layers	: 2 ("mokro na morko" \ "wet on wet")
Končni sijaj \ Final sheen	: visok sijaja \ high gloss

9) Sušenje \ Drying (20 °C, R.U. 45-65.%):			
odprti čas:	: > 3 ure \ hours	zlaganje \ Stackability	: 48-72 ore \ hours
Prašno suho \ Dust free	: 45-60 min.	pakiranje \ Packable	: 48-72 ore \ hours
Suho na dotik \ Touch free	: 3-4 ure \ hours	poliranje \ Buffable	: > 72 ore \ hours
Sušenje \ Drying	: 24 ur \ hours		



10) Sušenje v tunelu \ Drying in tunnel (U.R. 45-65%):	Temperat.	Čas \ Time
Flash off	30 °C	15 min.
Laminarni zrak \ Laminar air		
hlajenje \ Cooling		

11) Priprava mešanice Mixture preparation steps:	% teža \ weight	% volumen
FINIPUR 737 BIANCO	= 100	= 100,0
B-737 N.I.	= 70-100	= 80,0-100,0
MAX THINNER FI	= 30-40	= 30-40,0
-----dobro premešajte \ Mix well -----		

12) Alternativni trdilci, pospeševalci, razrečila \ Alternative curing agents, accelerators, & thinners:
B-63 N.I.

13) Priprava podlage \ Substrate preparation:
Nanesite beli temelj (POLIFOND BIANCO ali PE kot je TIXOFOND BIANCO). Obrusite površino s papirjem granulacije 280 in 400/600.
Apply the white primer (like POLIFOND BIANCO or PE kind like TIXOFOND BIANCO).
Sand the timber with 280 and 400/600 abrasive paper.

14) Nasveti \ Tips & tricks :
V primeru visokih temperatur dodajte 10% ADDITIVO RITARDANTE AC.
In case of hot environmental temperatures, add to the thinner the 10% of ADDITIVO RITARDANTE AC

15) Embalaže \ Packaging:
FINILUX 737 BIANCO : Kg.25 - Kg.5
B-737 N.I. : L.12,5 - L.5
B-63 N.I. : L.12,5 - L.5

16) Skladiščenje \ Storing:
Ta proizvod s pripadajočimi trdilci in razredčili, če so skladiščeni v hladnem okolju v originalno zaprti embalaži nimajo roka uporabe. Po odprtju pločevink, tesno zaprite embalažo! PRED UPORABO DOBRO PREMEŠAJTE!
This product and its curing agent do not have any expiring date if stored in a cool environment in their original and sealed containers. After the use, close the containers. STIR WELL BEFORE THE USE.

Le informazioni contenute in questa scheda si basano sulle nostre migliori attuali conoscenze. Non devono perciò intendersi come garanzia di proprietà specifiche o assunzione di responsabilità. Per ogni eventuale argomento non trattato in questa scheda tecnica si consiglia di consultare il nostro laboratorio. Tutti i cicli e prodotti proposti si intendono applicati su supporti dimensionalmente stabili, con legni in condizione di preparazione ottimale (stagionatura, umidità, ecc.). La presente scheda sostituisce tutte le eventuali precedenti.

The information reported in these sheets are based on our best knowledge's. They cannot be considered as warranty or undertaking of responsibilities. For any argument not treated in this technical data sheet, call our technical support. All the mentioned painting cycles are intended for dimensional stable board, using timbers prepared in the optimal conditions (weathering, humidity, etc.). This sheet replaces all the previous ones.