

PRIMER FILLER UHS 6:1

OPIS

2k akrilni primer 6:1, ki omogoča visoko učinkovita popravila zahaljujoč hitremu nanašanju ter sušenju in brušenju. Je vsestranski in nudi izvrsten finiš.

FIZIČNE KARAKTERISTIKE

Nature: Acrylic 2K
Barva: Bela, siva, črna
Specifična težave: 1,4 kg/l pri 20°C



	<i>Visokopolnilni filler</i>	<i>Primer Surfacer</i>	<i>Ne brusno</i>	
Debelina suhega filma:	80 mikronov	50 mikronov	25 mikronov	Na nanos
VOC:	405 g/l	426 g/l	530 g/l	Mešanica, pripravljena za nanašanje
Poraba:	6 - 7 m ² /l	8 - 10 m ² /l	16 - 18 m ² /l	Na nanos

DODATNI IZDELKI







KX44 Trdilec. slow
KX45 Trdilec. standard

VOC PLUS
VOC PLUS

Aditiv slow
Aditiv standard

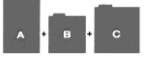


		
<i>T^a (°C)</i>	<i>Trdilec</i>	
< 18	KX45	KX45
18 - 25	KX45	KX45
> 25	KX44	KX44-KX45

PRIPRAVA POVRŠINE





POSTOPEK		Prvogradnja OEM	Kataforeza *	Poliesterski kiti	Pločevina	Electrocink	Poliester
Visokopolnilni filler							
	P240	√	√	√	√	√	√
	DA93	√	√	√	√	√	√
Primer Surfacer							
	P240 P320	√	√	√	√	√	√
	DA93	√	√	√	√	√	√
Nebrusno							
	P400	√	√	√	√	√	√
	DA93	√	√	√	√	√	√

(*) Na kataforezo lahko nanašamo na nebrušene in razmaščene površine



MEŠALNO RAZMERJE

		Visokopolnilni filler		Primer Surfacer		Nebrusno	
		Vol	Teža	Vol	Teža	Vol	Teža
	Velox	6	100	6	100	6	100
	Trdilec	1	12	1	12	1	12
	VOC PLUS Aditivo Low VOC Standard	10%	7	25%	16	40%	26
	F/4 a 20°C	60''		30''		15''	
	20°C	15'		30'		30'	

NAČIN NANAŠANJA

		<i>Visopolnilni filler</i>	<i>Primer Surfacer</i>	<i>Nebrusno</i>
	HVLPH/HT	1,7 - 1,9	1,4-1,6	1,3
		1,8 - 2,2	1,8 - 2,2	2 - 2,2
	Nanosi	2	2	2
	20°C	0'	0'	0'

ČAS SUŠENJA

		<i>Visopolnilni filler</i>	<i>Primer Surfacer</i>	<i>Nebrusno</i>
 20°C	KX	-	-	15' - 60'
 20°C	KX	45' - 60'	30' - 45'	>60'

BRUŠENJE







		<i>Visopolnilni filler</i>	<i>Primer Surfacer</i>	<i>Nebrusno</i>
 ORBIT 3-5		P500	P500	BRUSNI DISK MIKROFINI

TABELA BARV

<i>Sivi odtenki</i>	<i>Barve</i>	<i>Mešalno razmerje V0 / V6</i>	<i>Priporočeni finiši</i>
R1		100:0 (V0:V6)	Bela Rumena Oranžna
R2		95:5 (V0:V6)	Rdeča
R3		70:30 (V0:V6)	Zelena, modra in svetlo siva Zelena, modra, rdeča in svetlo siv metalik, Rumena, bež in metalik oranžna
R4		40:60 (V0:V6)	Zelena, modra in temno siva Zelena, modra in temno siva metalik
R5		0:100 (V0:V6)	Črna Metalik črna

ČIŠČENJE OPREME

Uporabi razredčilo za čiščenje, preden mu je potekel rok trajanja.

VARNOST

V skladu z navodili na etiketi. Za več informacij si oglejte Varnostni list. V skladu z vso veljavno zakonodajo varnosti in zdravja pri delu ter o odlaganju odpadkov.

SKLADIŠČENJE

Izdelek skladiščite v prezračevanem prostoru, kjer ni direktne izpostavitve sončni svetlobi.
Temperatura: med +5°C in +30°C.

GARANTÍA

V zaprti originalni embalaži eno leto od datuma proizvodnje.

These products are for professional use only. The Safety Data Sheet should be consulted before use and the precautionary warnings on the product packaging should be observed. Its correct use, according to its purpose and respecting its technical and security data, provided in these documents, is the sole and exclusive responsibility of the user. ROBERLO S.A.U declines any liability due to the incorrect use of any product.

The information included in this documentation is based on our scientific and technical knowledge on the date of its issuance. ROBERLO S.A.U reserves the right to modify and/or discontinue all or part of the information at any time and without prior notice. It is the user's responsibility to verify the update of the information. The latest version of this document replaces all previous versions.

*All clauses contained herein apply to any future changes or modifications.
For any additional technical information please consult with our Customer Service or our Technical Department.*