

















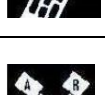







CLEAR TECH 2K HS

TABELLA DI MISCELAZIONE

	BASE PRODOTTO	RESINA ACRILICA		Ø mm bar 1,2-1,4 2-3	Distanza cm 15 - 20
	VOC	STANDARD:493 g/l DILUITO: 515 g/l		1,3 – 1,5 4	15 - 20
	RESIDUO SECCO	A:49% B : 48% C: 46%	 HVLP	1,2 -1,3 2	10
	RESA	9 mq/L		MANI	2
	COLORE	INCOLORE		APPASSIMENTO A 20°C	5-10'
	PESO SPECIFICO	1000 g/l a 20°C		FUORI POLVERE A 20°C	S: 14 min L: 20 min R: 13 min
	RAPPORTO DI MISCELAZIONE	2:1 a volume asta tazza graduata		SECCO AL TATTO A 20°	S: 2h 30min L: 3 h R: 2 h
	PRODOTTO A	Peso Vol A: 100 2		TEMPO A 20° PRIMA DI RIMONTARE I COMPONENTI	S: 4h L: 4 h R: 3 h .
	CATALIZZATORE B	Peso Vol B: 50 1		TEMPO A 20° PER RIMUOVERE GLI EVENTUALI NASTRI	S: 5h L: 6 h R: 4 h
	DILUENTE C facoltativo	Peso Vol C: - 0-5%		TEMPO DI LUCIDATURA A 20°c	S: 18h L: 18 h L: 18 h
	POT LIFE	S: 4 h L: 4 h R: 3 h		SECCO AL TATTO A 60°C.	S: 30' L: 40' R: 2 0'
	VISCOSITA' APPLICAZIONE	18" F/4		TEMPO DI LUCIDATURA A 60°c	S: 12h L: 12h L: 12h
Temp. °C				FLASH OFF	X: 5' Y= 4' W= 5'
< 18	Hardner Rapido	Hardner Diluente Rapido Standard		FULL BAKE	X: 10' Y= 8' W= 10'
18-25	Standard Rapido	Lento Standard			
➤ 25	Standard	Lento Lento			

*Legenda Diluizione: A= Standard B= Applicaz. C= Diluito

**Legenda catalizzatori L= Lento; S= Standard; R= Rapido

*** Legenda asciugatura Irradiazione X= Light Y=Dark W= metal