

BINDER CLC PISCINE PAVIMENTI

Code	Binder	% by weight: Pigment/Binder
KJA.1670	KJA.1670	20 / 80

Description

1K Chlorinated Rubber Semigloss Enamel. Suitable for painting industrial floors and swimming-pools and, in general, all surfaces subjected to aggressive environmental conditions.

Realisable by mixing pigment and binder in the right mixing ratio.

Recommended for

Ideal as finish for all surfaces subjected to high humidity or bathed in sea water. Also suitable for industrial floors which must resist to oils and solvents. Also suitable for swimming-pools.

Not suitable for pure whites and bright colours in general.

Specific Weight Kg/Lt

1,1

VOC (g/Lt) product ready to use Dir. 2004/42/CE

IIA(I) (500)500

°Gloss

40-50

Application T°C

5-50

Pot-Life 20°C

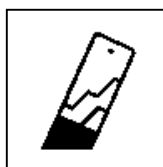
N.A.

Colour Code


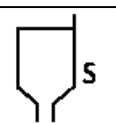
TUTTI I COLORI

Application

RULLO, PENNELLO, SPRAY



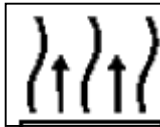
Use graduated stick N.:

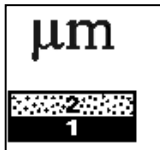
		10-25°C	25-35°C		By Vol.	By Weight	Vol. x Airles
	Product	KJA.1670	KJA.1670		3	100	3
	Hardener						
	Hardener						
	Thinner	RDL.P333	RDL.P333		1	30-35	1
	Viscosity (sF 4 20°C)				23	23	23

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Conventional
Gravity Feed
Suction Feed Spray
HVLP
Airless

1, 7-1, 9	1, 8-2	N.A	N.A
3-4	4	N.A	N.A
2-3	2-3	N.A	N.A
5-10	5-10	N.A	N.A
10	10	N.A	N.A
12-16	12-16	N.A	N.A
1	1	N.A	N.A
N.A.	N.A.	N.A	N.A
25-30	25-30	25-30	N.A
50-70	50-70		
7-8	7-8	7-8	


Nozzle (mm)
Pression (bar)
N. of Passes

Flash off (min) at 20°C
Dust off (min) at 20°C

Drying Time at 20°C (h)
Drying Time at 60°C (h)
Drying Short IR (min x cm)

Dry microns per pass
Micron secchi (min \ max)
Theoretical yield (mq\lt) x 50
Sanding with Orbital
**Polishing**
**Overpaintable with...**
Max Time to overcoat at 20°C
Min Time to overpaint in 20°C

Store free from frost

Store in cool place

Protect from umidity

Use fresh air mask