

HYDRO blue PUTTY



2 Components

REPAIR YOUR POOL WITHOUT EMPTYING IT

It can be applied over dray and wet surfaces, either in air or in sweet and sea water.

On different materials:

Iron, steel, aluminium, copper, lead, zinc-coated metals, cement, concrete, marble, ceramics, glass, PVC and anything else.

Temperature resistance: 200 °C

Excellent mechanical and chemical resistances: resistant to water, oils, solvents and diluted acids and alcalis.

Frequently used applications:

- Plumbing.
- Swimming pool maintenance.
- Industrial maintenance.

SPECIFICATIONS

1 .	1		-
		5.	
		1 3 9	
L	•		
	1	-	- 2
1			1
	1	10/	
		34	
	r/		
		3	E
			12
			2
			10
1			2
The state			N.

Туре:	Two components putty, formulated by a base of epoxi resins
	without solvents (no VOCs) and selected loads.
Proportions. Mixing Amounts:	Same amount of each component.
Total Weight:	1,6 kg/l
Temperatura Resistance:	200 °C
Consumption:	1,6 kg/m²/m <mark>m</mark>
Curing:	The curing time will be affected by temperature. THE HIGHER THE TEMPERATURE
-	THE QUICKER THE PROCESS. Accordingly, when the temperature descends, the
	curing process shows down.

POT-LIFE: (Mixture's life, since the make of the mix to its application) TOTAL: 15/20 minutes at 20°C

4/6 days at 15/20 °C

Perfomance:	Thickness mm	Perfomance Kg/m ²
	1	1,6
	3	4,8
	4	6,4
	6	9,6
	8	12,8

KIT SIZES:
Set (kit): 500 g
(250g + 250g)
Set (kit): 1 kg
(500g + 500g)
Set (kit): 2 kg
(1 kg + 1 kg)

