

POLYURETHANE RUBBERS TABLE

SELF RELEASING

NAME	RETICULATION			PHYSICAL PROPERTIES		TECHNICAL PROPERTIES			APPLICATIVE SECTORS
	CAT. WEIGHT (%)	Pot Life (min.) (*)	DEMOULDING TIME (h)	COLOUR (A+B)	SPECIFIC GRAVITY (Kg./lt.)	HARDNESS (Shore A)	TEARING STRENGTH (N/mm)	ELONGATION AT BREAK (%)	
POLIMOLD HR 25	100:100	30	24	Amber	1	25 ± 3	20 - 25	>1000	VERY COMPLEX MOULDS - Serial reproduction of cement, plaster medium/small sized products.
POLIMOLD HR 30	100:100	20	24	Red	1	30 ± 3	30 - 55	>1000	VERY COMPLEX MOULDS - Serial reproduction of cement, plaster medium sized products.
POLIMOLD HR 40	100:100	20	24	Green	1 - 1,02	40 ± 3	30 - 35	>900	VERY COMPLEX MOULDS - Serial reproduction of cement, plaster medium/large sized products.
POLIMOLD HF 25	100:10	25	24	Clay	1,15	25 ± 3	15 - 20	>500	VERY COMPLEX MOULDS - Serial reproduction of cement, plaster medium sized products.
POLIMOLD HF 35	100:10	25	24	Clay	1,15	35 ± 3	15 - 20	>500	VERY COMPLEX MOULDS - Serial reproduction of cement, plaster medium sized products.
GEL PU SB	100:100	50	72	Transp.	1	gel	-	>500	Suitable for englobing electric/electronic parts and circuits to which it offers considerable protection against damp, also in extreme conditions (eg. underwater applications). Excellent dielectric properties.

(*) (500 grams at Temperature of +18°C)