

NAME	RETICULATION			PHYSICAL PROPERTIES		TECHNICAL PROPERTIES			APPLICATIVE SECTORS
	CAT. WEIGHT (%)	Pot life (min.)	Complete curing (min.)	Color A+B	Viscosity A+B (CpS)	Elongation at break (%)	Vitreous transmission (Tg °C)	TENSILE STRENGHT (N/mm2)	
RESINPOL 386	100:2	8 ± 2	18 ± 4	Amber Transparent	375 ± 25	2,2 ± 0,2	72 ± 4	60 ± 5	ORTHOFTALIC - Owing to its low linear shrinkage it is suitable to realize high thickness hand-made compunds. Production of coachworks, sanitary fixtures, components for industrial machinery etc... Used for the pouring production of ornamental or technical articles, sanitary fixtures, for pressing (at low or medium temperature) and for the production of synthetic marble and marble agglomerate.
ARES P 114	100 :1	18 ± 3	55 ± 5	Trasnparent	1800± 300	3 ± 0,3			ORTHOFTALIC - Transparent, fluid. Production of small objects by pouring and for mounting of objects where it is asked transparency and resistance toward yellow tendency. Curable at room temperature by pouring or vaccum casting, also with inclusion of other objects.