

LAVESAN

MARBLE AND GRANITE



	Product	Description	Colour	Density	Viscosity
EPOX RESINS	EPONOL LT RAPID 100G	Epoxy resin with reactive solvents, neutral	trasparent	1,10	700 ± 50
	EPONOL LT 760	Epoxy resin at medium viscosity, neutral	trasparent	1,10	650 ± 50
	EPONOL LT 750	Epoxy resin with reactive solvents neutral	trasparent	1,10	300 ± 50
	EPONOL LT 740	Epoxy resins with reactive solvents neutral	trasparent	1,10	700 ± 50
	EPONOL LT 744 AV	Epoxy resin at medium viscosity, neutral	trasparent	1,14	750 ± 50
	EPONOL LT 744 AV	Epoxy resin with reactive solvents, neutral	trasparent	1,14	600 ± 50
	EPONOL LT 744 BV	Epoxy resins at low viscosity, neutral	trasparent	1,14	450 ± 50
	EPONOL LT 742	Epoxy resin with reactive solvents, bi-functional, neutral	trasparent	1,12	600 ± 50
	EPONOL LT 742 AV	Epoxy resin with reactive solvents, bi-functional, neutral	trasparent	1,08	900 ± 50
	EPONOL LT 742 MV	Epoxy resin with reactive solvents, bi-functional, neutral	trasparent	1,08	750 ± 50
	EPONOL LT 742 BV	Epoxy resin with reactive solvents, bi-functional, neutral	trasparent	1,08	450 ± 50
	EPONOL LT 730	Epoxy resin with reactive solvents, neutral	trasparent	1,08	800 ± 50
	EPONOL LT 731	Epoxy resin with reactive solvents, neutral	trasparent	1,10	600 ± 50
	EPONOL LT 720	Epoxy resin, neutral	trasparent	1,18	11.000-14.000
	EPONOL LT 725	Epoxy resin with reactive solvents, neutral	trasparent	1,08	
EPONOL LT 741	Epoxy resin with reactive solvents, neutral	trasparent	1,10	550 ± 50	

	Product	Description	Colour	viscosity
HARDENER FOR EPOX	CATALIZZATORE L 30	Hardener for epoxy resins, based cycloaliphatic amine, at low viscosity	6 max	20-70
	CATALIZZATORE L 30/C	Hardener for epoxy resins, based cycloaliphatic amine, at low viscosity	5 max	10-50
	CATALIZZATORE L 33	Hardener for epoxy resins, based aliphatic amine, with very low viscosity	1 max	5-50
	CATALIZZATORE L 37	Hardener for epoxy resins, based cycloaliphatic amine, at low viscosity	5 max	50-150
	CATALIZZATORE L 37/E	Hardener for epoxy resins, based cycloaliphatic amine, at low viscosity	5 max	50-150
	CATALIZZATORE L 92	Hardener for epoxy resins, based cycloaliphatic amine	2 max	300-600
	CATALIZZATORE L 94	Hardener for epoxy resins, based aliphatic amine, at low viscosity	5 max	50-150
	CATALIZZATORE L 96	Hardener for epoxy resins, based cycloaliphatic amine	2 max	30-70
	CATALIZZATORE L 97	Hardener for epoxy resins, based aliphatic amine	3 max	100-150
	CATALIZZATORE L 97/E	Hardener for epoxy resins, based aliphatic amine, with very low viscosity	5 max	100-150
	CATALIZZATORE L 97/EP	Hardener for epoxy resins, based aliphatic amine, at low viscosity	5 max	50-150

Gardner Scale Colour	Application		Main features
	Gardner	Machine	
5 max	•	•	Fast dry resin for granit and plaster in line
5 max		•	Resin for marble netting also in room-temperature
4 max		•	Resin for Venetian Floor
4 max	•		Resin for slabs marble netting
5 max	•	•	Resin for slabs granit netting
5 max	•	•	Resin for slabs granit netting
5 max	•	•	Resin for slabs granit netting
2 max		•	Resin for special coloring granit
2 max		•	Resin for special coloring granit
2 max	•		Resin for special coloring granit
2 max	•		Resin for marble block improvement with a high penetration effect in craks
3 max			Resin for marble netting
botticino	•		Resin for Botticino marble netting
3 max		•	Resin for sticking slabs with 3 + 3 system
3 max		•	Resin for sticking slabs also for low thickness
4 max	•	•	Resin for granit slabs

Amine Value	Pot life	Main features
480-600	25' - 30'	For granit slabs resin with glossy finish
420-580	10' - 15'	For marble and granit resin and netting with fast drying process
450-490	300'	It shows a low isotherm in reaction phase
400-500	15' - 20'	For granit slabs resin in room-temperature
400-500	20' - 25'	For granit slabs resin in furnace
260-285	40'	Hardner for floor with optimal trasparency
750-850	20' - 25'	Hardner for floor
	40'	It shows a good stability and appropriated come in contact with food substances
600-700	25'	For marble slabs resin, it shows ecellent color stability, appropriated to come in contact with food sustances. Given to his reactivity, allows hardening also with low temperature.
700-800	50'	For marble resin, ecellent color stability, appropriated to come in contact with food sustances. It allows hardening in room-temperature.
750-850	20' - 25'	For marble resin, ecellent color stability, appropriated to come in contact with food sustances. Given to his reactivity, allows hardening also with low temperature. Very trasparent.