

DURIBETON

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Description	Water-based paint composed of: acrylic res	ins in emulsion, aggregates,	pigments, additives,
	bactericides, water repellents		1 0 4 1 0 0
	specific weight		1,34-1,38
	pH		8-9
	thinner		water
Characteristics	washability		very high
	vapor permeability		low
	volatile organic components		VOC < 30 gr/lt
	environmental classification		А
Safety	no requirement for specific labelling		
Storage	1 year in the original packaging if stored between +5°C and +40°C		
Supports	It is applied externally and internally on concrete, prefabricated concrete panels, cement plasters These grounds must be absorbent, flat, clean, healthy and dry. Prefabricated buildings must not contain traces of disarming agents. Old or crumbling surfaces must be cleaned and consolidated. Do not apply on surfaces subject to rising damp.		
Laying Rules	Laying and drying must be carried out between + 5°C and + 35°C, away from bad weather or excessive sun		
Laying	Dilute with clean water and apply in two coats with a brush, roller or gun.		
	dilution	first coat	10-15%
		second coat	5-10%
	Interval between two passes		10-12 hours
	Overpainting		24 hours
	Cleaning of tools		water
Yeld			7-8 m2/lt/pass

exterior acrulic paint suitable for protecting concrete elements

This edition cancels and replaces any previous edition. Il is the task of Messrs. Customers ensure that this document has not been canceled by a subsequent edition. Edition 2023