

## **DURIBOND**

## Primer for non-absorbent substrates, available in smooth and rough versions

	,	8
Description	Primer composed of acrylic resins in aqueous erepellents.	emulsion, inerts, additives, bactericides, water
	specific weight	1,20-1,24
	рН	8-9
	thinner	water
Characteristics	environmental classification	A+
	Duribond adheres to solvent-based paints, enamels, ceramic tiles, metal surfaces, plastic. These supports must be carefully cleaned and degreased before application and it may be useful to roughen them slightly.	
	If in doubt, carry out an application test before proc	reeding with the complete application.
	After complete drying, it serves as a base for water-based plasters and paints, including those with	
	a mineral binder (aer lime, hydraulic lime, cement, silicate).	
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 consistent, healthy and clean supports. Do not apply on supports subject to rising damp	
Laying rules	Application and drying must take place between +5°C and +35°C, protected from bad weather or excessive solar radiation.	
Laying	Apply with brush, roller or gun. Wash tools with water after use.	
	Thinning	do not dilute
	Interval between two passes	10-12 hours
	Overpainting	24 hours
Yelds	smooth	8,0-9,0 m2/lt/pass
	fine grain	7,0-8,0 m2/lt/pass
	medium grain	6,0-7,o m2/lt/pass

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