PAINT AIR

Supply and installation of acrylic-siloxane paint to create decorative coatings with the possibility of choosing between a broad range of colours. The paint must be applied in a double coat with a thickness of at least 250-300 microns depending on the roughness of the substrate.

The product must be used for:

- To paint any type of mineral surface, such as old and new plaster (except gypsum-based), sandstone, etc
- · Painting surfaces with synthetic finishes or plastic paint
- Decorative coating on Cp1, X-Lime or FibroeRaso

The material must have the following characteristics:

Specification	Test method		Values	
Drying time at +25°C and 60% R.H. dry dust free through dry	-		60' 10÷12 hours	
Water vapour permeability	UNI EN ISO 7783-2		Sd < 0.125 m of air	
Liquid water permeability	UNI EN 1062-3		$0.1 < W_{24} < 0.5 \text{ kg}^{*}\text{m}^{-2*}$	'h ^{−0,5}
Specification	Category	Test method		Declared performance
VOC content	CAT. C - BA paints for outside mineral support walls Maximum limit: 20 g/l	Directive 42	/2004/EC	0.50 g/l

as well as Paint Air Volteco or a product with equal or superior characteristics.

The technical data must be supported by test certification issued by an accredited official laboratory and / or be subjected to quality control according to ISO 9001.

For further details on the individual products and installation specifications, refer to the relevant technical data sheets which can be downloaded in the updated version on the website www.volteco.com.

