

FEATURES	Aqueou	s solutio	on of a fu	ngicio	dal agent	chos	en f	or its wide r	ange of a	ction ag	gainst
	various	mould	species.	This	product	has	no	unpleasant	residual	odour	after
	applicat	ion.									

PRODUCT	DRYING	VALUE	METHOD
PROPERTIES		Overlapping 5-8h;	Internal PF2
SPECIFICATIONS	SPECIFIC WEIGHT	VALUE 975-1025 g/l	METHOD Internal PF3

STORAGE Stability 1 year if stored in original containers at a temperature between +5°C and +30°C.

WAY OF USAGE
As a disinfestant treatment of wall surfaces in an indoor anti-mould system or in an outdoor anti-mould system to ensure the destruction of existing mould. Ready to use, by brush, spray or roller, directly on the mould before brushing and then over the entire surface, or with a spray bottle on mould-prone walls in a preventive phase about every six months, thus ensuring less frequent maintenance.
B1 can be overapplied with SANACAP, FASADECAP, K81 and THERMOCAP products.

TOOLS Roller, Brush, Spray.

YIELD10-12 m²/lDILUTIONReady to use.

APPLICATION +5°C +30°C

TEMPERATURE

SPECIFICATION A colourless, water-soluble fungicide-based antimould for preventive application in anti-mould systems to ensure the destruction of existing mould at a consumption rate of 100 ml/m².

WARNINGS
In order to carry out the work in a workmanlike manner, it is essential to follow the surface preparation instructions in the CAP Arreghini books.
Specification data were determined at +23°C with 65% relative humidity of the environment. Under different conditions, data and times between operations vary. The technical information contained herein is indicative only. Due to the enormous variety of substrates and application conditions, it is recommended to check the suitability of the product and its effectiveness by means of tests carried out on the specific application.