

DESCRIPTION	Undercoat-finish for walls in exterior and interior, consisting of water-based selected quartz grain, with addition of microfibers to improve resistance to plaster micro-crackles. It is impermeable and moderately breathable, easy to apply, ideal for professional use as it has high compatibility and adhesion, filling power and fast execution of different types of substrates. Its quality guarantees excellent protection and colour resistance in exterior. The compact and even finish guarantees a high masking of plaster imperfections and therefore the product, in the colors with light reflectance value of the LRV > 25, is suitable for the painting and maintenance of exterior insulation systems. RESISTANCE TO WATER Since the thickness is high, the product dries and polymerizes completely in over 10 days in optimal conditions (+ 15 +30 ° C with a 10% humidity of support and 75% relative humidity of air). With high environmental humidity, protect from rain for a few days.		
COMPOSITION	Product formulated with acrylic r aggregates.	resins in aqueous dispe	ersion and selected
PROPERTY OF THE PRODUCT	RESISTANCE TO WEATHERING RESISTANCE TO MICROCRACKING COVERAGE MATT LEVEL RESISTANCE TO WATER DIFFUSION OF WATER VAPOUR DIRT RETENTION SOLID CONTENT BY WEIGHT SUPERFICIAL ASPECT DRYING TIMES	- OUTSTANDING GOOD HIGH GOOD MEDIUM LOW 73-77% TEXTURED ROUGH MATT Overcoatable 6-8h; Complete 5 days	Method internal PF25 internal PF2
SPECIFICATION DATA	SPECIFIC WEIGHT	1650-1750 g/l	Method internal PF3
COLOURS	White.		
SHELF LIFE	The products must be stored in its un +5°C and +30°C.	opened original can at te	mperatures between



## USE

	It is suitable for the decoration and protection from atmospheric agents of new alkaline substrates or those undergoing maintenance, such as plasters of various compositions (cement, lime-based, pre-mixed, skimming plaster), concrete and fibre cement, in rural, marine or industrial environments. It is compatible with cement and reinforced concrete to which it ensures a valid and specific protection. On exterior surfaces subject to biological pollution from mold, algae and moss, add 350 ml of B25 for every 25 kg of product. It is applied by roller and spray with the "airless" system and then it is worked with honeycomb sponge roller. Dilute the first layer at 5 10% by weight with water, while the final layer at 5% by weight with water. In some cases, only one layer can be applied, but following the two-layer method facilitates the ease of application and the perfect success of the work. To obtain a homogeneous surface work with the same tool and provide a sufficient number of operators on the scaffolding to ensure continuous wet-on-wet processing of the entire wall without interruption.	
TOOLS	Roller + Sponge Roller, Airless Spray + Sponge Roller	
THINNING	5-10% in weight with water depending on the type of processing.	
COVERAGE	1 m²/kg	
TEMPERATURE OF APPLICATION	+5°C +30°C	
APPLICATION SYSTEM	<ul> <li>New surfaces of cement plaster, gauged mortar, concrete, prefabricated concrete</li> <li>1.1 Carry out cleaning with a pressure washer to clean from any impurities such as dirt, moss, mold, release agents cast and proceed as follows:</li> <li>1.2 On dry surface apply one layer of Murisol or Murisol W;</li> <li>1.3 After 5-8h apply two coats of Bucciato K waiting 6-8h from each other.</li> <li>Maintenance on old paints</li> <li>1.4 Remove with brushes and scrapers any paint flaking, efflorescence or other loose debris or material crumbling and wash with pressure washer;</li> <li>1.5 Restore any missing parts of plaster with K29 if the repairs of small entities; Otherwise, for large thickness, use 50 or 501;</li> <li>1.6 After 24 hours, if you are using K29 or 14 days if you use 50 or 501 apply a layer of Murisol or Murisol W;</li> <li>1.7 After 5-8h apply two layers of Bucciato K waiting 6-8h from each other.</li> </ul>	
	<ul> <li>Maintenance on old paints with moulds <ol> <li>Apply on the surface B1;</li> <li>After 5-8h proceed with preparation of substrate as per points 1.4, 1.5,</li> <li>and apply Bucciato K with 350 ml of B25 every 25 kg of product.</li> </ol> </li> <li>Maintenance of thick coatings <ol> <li>Remove with brushes and scrapers any paint flaking, efflorescence or other loose debris or material crumbling and wash with pressure washer;</li> </ol> </li> </ul>	
Rev 4_09/2021	BUCCIATOK_YBKKAR1A page. 2 of 3	

## **TECHNICAL DATA SHEET BUCCIATO K**

Thick decorative undercoat- finish



	<ol> <li>Restore any missing parts of plaster with K29 if the repairs of small entities;</li> <li>Otherwise, for large thickness, use 50 or 501;</li> </ol>	
	1.3 After 24 hours, if you are using K29 or 14 days if you use 50 or 501 apply two layers of <i>Bucciato K</i> waiting 6-8h from each other.	
SPECIFICATION ITEM	Textured undercoat-finish, formulated with waterbased acrylic resins and grits of quartz particle of size max 0.4 mm, to be applied on the treated surface with a suitable primer, with consumption of 1 kg / m <sup>2</sup> .	
INSTRUCTIONS	To carry out the work in a workmanlike way, it is important to follow up the instructions contained in the CAP Arreghini Books and technical data sheet. This technical information is meant to be a rough guide. Due to the enormous variety of application conditions, it is essential to check out the suitability of the product by testing it on specific cases. The specification data and technical information have been calculated at +23°C with a relative environmental humidity of 65%. In different conditions, data and time intervals between one operation and the next might vary. Our recommendations on the use of the product are based on accurate observations and research carried out on their own. Were also taken into account the experience gained in the practical application. However, because of the suitability for use of the product and its effectiveness by testing on the specific implementation.	