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## DECLARATION OF CONFORMITY

### **Estucalia Morteros S.L.**

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### DECLARE

That in accordance with Directive 89/106 / EEC of the Council of European Communities of December 21, 1988 on the approximation of the laws, regulations and the administrative provisions of the Member States concerning construction products (Directive of products of the construction CPD), modified by directive 93/68 / CEE of the council of European Communities of July 22, 1993 has indicated that the construction products that appear in TABLE 1 meet the specifications of **Annex ZA UNE: EN 12004 / 2003. Adhesives for Ceramic Tiles. Definitions and specifications.**

All the products to which this declaration refers are manufactured in the Mercantile factory located at: Camino Viejo de Fortuna, 40 C.P: 30148 Matanzas-Santomera (Murcia) Spain

Conformity tests have been carried out by the Laboratory of the Technical Construction Institute (I.T.C.), complying with all the provisions of Annex **ZA: UNE EN 12004/2003.**

Murcia, September, 20th 2018

<b>Product</b>	<b>Clasification UNE - EN 12.004</b>	<b>Specifications</b>		<b>Description</b>	<b>Laboratory</b>
<b>KOLATEC C1</b>	<b>C1</b>	Initial Adherence Adherence after water immersion Adherence after aging heat Adherence after Ice-thaw cycles Open Time: Adherence after 20 mnts.	≥0,5 MPa ≥0,5 MPa ≥0,5 MPa ≥0,5 MPa ≥0,5 MPa	Cementitious adhesive of normal setting for the placement of conventional ceramics in flooring and interior or exterior cladding. Standard	<b>I.T.C.</b>
<b>KOLATEC C1T</b>	<b>C1T</b>	Initial Adherence Adherence after water immersion Adherence after aging heat Adherence after Ice-thaw cycles Open Time: Adherence after 20 mnts. Maximum slip:	≥0,5 MPa ≥0,5 MPa ≥0,5 MPa ≥0,5 MPa ≥0,5 MPa 0,5 mm	Cementitious adhesive of normal setting for the placement of high and medium absorption ceramics in pavements external coatings. No off-hook	<b>I.T.C.</b>
<b>KOLATEC C2</b>	<b>C2</b>	Initial adhesion Adherence after 20 mnts. Adherence after immersion water Adherence after aging heat: Adherence after ice / thaw cycles: Apparent Density Powder Product Apparent bulk product density Acceptable thickness performance	1 N/mm2. 0,5 N/mm2. 1 N/mm2. 1 N/mm2. 1 N/mm2. 1,4 +- 0,2 g/cm3 1,7 +-0,2 g/cm3 4 Kg./m2. aprox. 0,6 / 2 Cm.	Improved Cement Adhesive for Ceramic tiles with medium surface absorption. Open time, No off-hook. For the laying of direct tiling on the brick factory and concrete blocks, without the need for prior plastering and in floors with irregular backgrounds. Application in interior and exterior of ceramic pieces of average absorption and in Pools.	<b>I.T.C.</b>
<b>KOLATEC C1TE LANIC</b>	<b>C1TE</b>	Initial adhesion Adherence after 20 mnts. Adherence after immersion water Adherence after aging heat: Adherence after ice / thaw cycles: Apparent Density Powder Product Apparent density product in pasta Approximate performance Admitted thickness	0,5 N/mm2. 0,5 N/mm2. 0,5 N/mm2. 0,5 N/mm2. 0,5 N/mm2. 1,4 +- 0,2 g/cm3 1,7 +-0,2 g/cm3 4 Kg./m2. aprox. 0,6 / 2 Cm.	Cement adhesive for low absorption ceramic tiles. Prolonged open time. Support without the need for prior plastering and gluing with irregular backgrounds. Without hanging down. For the placement of direct tiling on traditional brick and block factory supports. Application in interior and exterior of ceramic pieces with low absorption: Porcelanic	<b>I.T.C.</b>
<b>KOLATEC C2TE S1 FLEX</b>	<b>C2TE S1</b>	initial adherence adjustability time adherence after immersion water: adherence after aging heat: adherence after ice / defrost cycles: apparent density powder product 1 apparent density product in pasta approximate performance	1 N/mm2. Aprox 30 min. 1 N/mm2. 1 N/mm2. 1 N/mm2. 1 N/mm2. 1,4 +- 0,2 g/cm3 1,7 +-0,2 g/cm3 4 Kg./m2. aprox.	Tail mortar based on selected aggregates, white cement and additives. Cement adhesive for ceramic tiles with low surface absorption. Prolonged open time of concrete, without the need for previous plastering and in floors with irregular backgrounds. No pick-up For the placement of direct tiling on brick factory and blocks. Application on interior and exterior ceramic pieces of low absorption and large format.	<b>I.T.C.</b>