

CONTROL LABORATORY

TECHNICAL CHARACTERISTICS

11-September-2.020

Date

MODEL:		FORMAT	45 x 4	45 x 45			
MARAU		CLAY TYPE:	Red F	PORCELAIN			
WATER ABSORPTION (UNE-EN ISO 10545-3)							
		E ≤ 0,5					
PRESE	ENTING POROSITY	GRAZE (Visual exam	nination and/o	or under the microscope)			
	High Porosity	Low Porosity	X No	Porosity			
PLAN	ARITY		I I				
X	Normal	Concave	Cor	ivex			
BEHAVIOR OF THE PART TO CUT							
X	Ok	Bad					
DETERMINATION OF THE RESISTANCE TO THE SLIDE with Equipment of Test of Pendulum of Friction (UNE-ENV 12633)							
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$							
FROST RESISTANCE (EN ISO 10545-12)Resists							
SCRA	TCH HARDNESS ACC	8					
ABRASION RESISTANCE (Method PEI) (UNE-EN ISO 10545-7)							
	PEI III						

CHEMICAL RESISTANCE (Ácidos, Bases y Productos domésticos de limpieza)							
Ammonium chloride solution (UNE-EN ISO 10545-13)	Class	GA	Sodium hypochlorite solution (UNE-EN ISO 10545-13)	Class GA			
3% Solution of hydrochloric acid (UNE-EN ISO 10545-13)	Class	GLA	18% Solution of hydrochloric acid (UNE-EN ISO 10545-13)	Class Test method available			
Weak solution of potassium hydroxide (UNE-EN ISO 10545-13)	Class	GLA	Concentrated potassium hydroxide solution (UNE-EN ISO 10545-13)	Class Test method available			
Citric acid solution (UNE-EN ISO 10545-13)	Class	GLA	Lactic acid solution (UNE-EN ISO 10545-13)	Class Test method available			

RESISTENCE TO STAINS					
Agent green-red spots on light oil (UNE-EN ISO 10545-14)	Class	4			
Iodine solution (UNE-EN ISO 10545-14)	Class	4			
Olive oil (UNE-EN ISO 10545-14)	Class	4			

V.º B.º: QUALITY DEPARTMENT