DUAL GRES

potassium hydroxide

(UNE-EN ISO 10545-13)

(UNE-EN ISO 10545-13)

Citric acid solution

HOWARD BLUE

MODEL:

CONTROL LABORATORY

Date

TECHNICAL CHARACTERISTICS

45 x 45

Red

FORMAT:

CLAY TYPE:

16-January-2.017

Test method

available

Test method

available

Class

WATER ABSORPTIO	N (UNI	E-EN ISO 10545	5-3)			
Middle Value:	3,7		Maximum Va	alue: 3,	9	
PRESENTING POROS	SITY	GRAZE (Visua	al examination	and/or und	er the microscope)	
High Porosity		Low Pord	Low Porosity X No Porosity			
ENAMEL ADHESION	TO T	HE SUBSTRA	ATE	•		
X High Adhesion Low Adhesion						
BEHAVIOR OF THE F	PART	TO CUT				
X Ok		Bad				
PLANARITY						
X Normal Concave Convex						
SCRATCH HARDNES	S ACC	ORDING TO	MOHS (EN-1	01)	6	
ABRASION RESISTANCE (Method PEI) (UNE-EN ISO 10545-7)						
Group I	ΙΙ		Nº Revol	uciones	1.500	
-				!	1	
CHEMICAL RESISTANCE (Ácidos, Bases y Productos domésticos de limpieza)						
Ammonium chloride	Cl	ass	Sodium hypo	ochlorite	Class	
solution (UNE-EN ISO 10545-13)		GA	solution (UNE-EN ISO 1	.0545-13)	GA	
3% Solution of	Cl	ass	18% Solutio		Class	
hydrochloric acid (UNE-EN ISO 10545-13)		GLA	hydrochloric (UNE-EN ISO 1		Test method available	
Weak solution of	Cl	ass	Concentrate	d potassiui	_ຠ Class	

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

GLA

GLA

Class

hydroxide solution

Lactic acid solution

(UNE-EN ISO 10545-13)

(UNE-EN ISO 10545-13)