



Certified Technical Data by Nasco Stone + Tile

TECHNICAL RULES : ISO-14411 Annex 13 Group BIII

NAME OF SERIES: CENTRAL PARK 2.0

SIZE.: 7.5X15 (3”X6”), 7.5X30 (3”X12”)

WATER ABSORTION UNE-EN-ISO 10545-3 14.95%
FROSTPROOF RESISTANCE UNE-EN-ISO- 10545-12 . .No (product for indoor use)
SURFACE HARDNESS (MOHS SCALE) UNE-67-101-92 =EN-101..... 3
CRACKING RESISTANCE UNE-EN-ISO 10545-11 OK

RESISTANCE TO ACIDS AND ALKALINES UNE-EN-ISO 10545-13

CHEMICAL COMPOSITIONS	CLASSIFICATION	RESULT
SODIUM HXIPOCHLORIDE	GA	Without any visible effect
HIDROCHLORIC ACID (L.C) 3%	GLA	Without any visible effect
CITRIC ACID (L.C.) 100 g/l	GLA	Without any visible effect
POTASIC HYDROXIDE 30 g/l	GLA	Without any visible effect
HIDROCHLORIC ACID 18%	GHB	Without any visible effect
LACTIC ACID 5%	GHA	Without any visible effect
POTASIC HIDROXIDE 100 g/l	GHA	Without any visible effect

RECOMENDATION: This product is a press white body wall tile, the recommendation is to install indoor walls. This product is not tested for floors and external walls.