












PRODUZIONE 1°

MARCHIO

FAVORITA

| | | | | | |
|---------|---------------|--------------|----------------------|------------------|------------|
| SERIE: | EPIC | DESCRIZIONE: | BLACK STU NAT | | |
| CODICE: | 775887 | FORMATO: | 160x320 | CLASSIFICAZIONE: | UGL |
| DATA: | | spessore: | 12 mm | TONO: | |

CARATTERISTICHE TECNICHE - TECHNICAL CHARACTERISTICS
CARACTERISTIQUES TECHNIQUES - TECHNISCHE EIGENSCHAFTEN - CARACTERÍSTICAS TÉCNICAS

| | | | RIFERIMENTO REFERENCE NORME EN14411 App. G | RISULTATI TEST TEST RESULTS PRÜFERGEBNIS | LEGENDA |
|---|---------------|---|---|--|---|
| <p>Lastre in gres fine porcellanato non smaltato. Caratteristiche di qualità secondo i test di controllo previsti dalla norma E.N. 14411. Appendice G gruppo B1a UGL. Unglazed porcelain stoneware slabs. Quality specifications, according to control tests of E.N. 14411. Appendix G group B1a UGL. Nicht glasierte und vollständig gesinterter Feinsteinzeugplatten. Qualitätseigenschaften nach Normen E.N. 14411. Anhang G Gruppe B1a UGL.</p> | | | | | |
|  | ISO 10545-14 | Verde (Cr) o Rosso (Fe) in olio Sol. Iodio in alcool Olio oliva | GL: min. 3 UGL: nessun requisito | 5 5 5 | 5: TLAolta con H2O 4: Tolta con NON abrasivi pH = 7 3: Tolta con abrasivi pH = 9-10 2: Tolta con HCl /KOH/ Acetone 2*: Tolta con CANDEGGINA 1= Macchia non toltta 5.5 cahier CSTB |
| | ASTM C1378-04 | Blu di Metilene 10g/l Permanganato di Potassio 1% Pennarello indelebile Lucido da scarpe | | - | |
| | INTERNE | Inchiostro lavabile | | - | |
| | ALIMENTARI | Caffè Coca Cola Limone Aceto balsamico Vino Rosso | | - | |
| | | | | | |
|  | ISO 10545-13 | 1 | Amm. Cloruro 100 g/l | A | L = Soluzione a bassa conc. H = Soluzione ad alta conc. A = Effetto non visibile B = Preciso cambiamento dell'aspetto C = Parziale o completa perdita della superficie originale |
| | | 2 | Ipcolorito di Na 20 mg/l | A | |
| | | 3 | HCl 3% | LA | |
| | | 4 | Acido Citrico 100 g/l | LA | |
| | | 5 | KOH 30 g/l | LA | |
| | | 6 | HCl 18% | | |
| | | 7 | Ac. Lattico 5% | | |
| | | 8 | KOH 100 g/l | | |
|  | ISO 10545-6 | Abrasiona profonda media | max. 175 | 131 | 5.2.2 cahier CSTB |
| | ISO 10545-7 | Abrasiona PEI | | da dichiarare | 5.2.1 cahier CSTB |
|  | EN 101 | Durezza Mohs | GL:min.5, UGL:min.6 | - | |
|  | ISO 10545-9 | Resistenza agli Sbalzi termici | Nessun requisito | OK RESISTE | |
|  | ISO 10545-3 | Assorbimento Medio (%) | ≤ 0.5 % | 0,08 % | 5.4 cahier CSTB |
|  | ISO 10545-4 | Res. Flessione Media (N/mm2) | min. 35 | 50 N/mm² | 5.3 cahier CSTB |
| | | Sforzi di rottura (N) | Sp. ≥ 7.5 min 1.300 | 3200 N | Sp. <7.5 min 700 |
| | | Carico di rottura (N) | | | 5.3 cahier CSTB |
|  | DIN 51130 | Angolo di scivolamento (R) | | - | |
| | DIN 51097 | Angolo di scivolamento (Cl) | | - | |
| | B.C.R. | Coefficiente di attrito dinamico | | ca: > 0,40 gb: > 0,40 | |
| | BOT 3000 | Dynamic Coefficient of Friction | | wet: > 0,42 | |
|  | PTV | Pendulum con pattino 4 S | | dry: wet: | |
| | | Pendulum con pattino TRL | | dry: wet: | |
|  | INTERNE | Percezione dell'impronta | | | 1- Non Percet. 2- Percet. 3- Ben Vis. |
| | | Percezione sporco 8/12 h | | | 1- Poco 2- Medio 3- Molto |
|  | INTERNE | Viakal/Trek/Limone 10'-60'-24h | | | |

| | | | |
|--|--|----------|--------------|
| | | CONFORME | NON CONFORME |
|--|--|----------|--------------|