

GEOTONE QUICKLAY PUR

Descrizione

Pavimento vinilico eterogeneo, autoposante, progettata per un'installazione senza adesivi, saldatura immediata, installabile su stoffondi con umidità relativa (RH) fino al 97%. Presenta un uso calibrato del contrasto tonale, con valori di riflettanza tra 10 e 64 e riduzione del suono di 6 dB accreditato Dementia Design Accredited Product. Basse emissioni di VOC.

Traffico




Commerciale molto pesante.

Composizione

Resine viniliche, plastificanti, stabilizzanti, pigmenti coloranti, cariche inerti. Rivestimento poliuretano rinforzato di superficie (PUR). 100% riciclabile e riutilizzabile.

| Caratteristiche generali | Descrizione |
|---------------------------------|---|
| Spessore | ISO 24346 (EN 428) 2,2 mm |
| Strato d'usura | ISO 24340 (EN 429) 1,0 mm |
| Peso | ISO 23997 (EN 430) 2,70 kg/mq |
| Dimensioni, colori e confezioni | Rotoli: 18 colori da ml 2 x 20 (mq 40). |
| Performance generali | ISO 10582: Conforme ASTM F1303: Tipo II, GradO 1, Class B |
| Classe d'uso | ISO 10874 (EN 685) 34,42 |
| Resistenza all'usura | EN 13893: Class DS; DIN 51130 / DIN EN 16165 Ann. B: R10 AS 4586 Appendice D: R10 ASTM D2047: SCOF ≥ 0.5 |
| Contenuto legante | ISO 10582 Tipo I |
| Resistenza all'abrasione | EN 660-2 Gruppo T |
| Reazione al fuoco | EN 13501-1 Bfl-s1 |
| Comportamento elettrico | EN 1815 EN 1815 ≤ 2kV Antistatico |
| Impronta residua | ISO 24343-1 ≤ 0.10mm ASTM F970 (Modified) ≤ 0.005" (750psi) ASTM 1914 ≤ 0.005" |
| Sedia a rotelle | ISO 4918 (EN 425): idoneo |
| Riscaldamento a pavimento | Idoneo per riscaldamento a pavimento (max 27° C) |

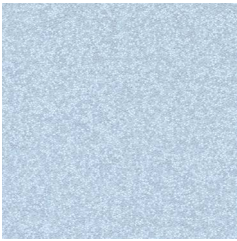


| | |
|-----------------------------------|--|
| Riduzione del rumore da calpestio | ISO 10140-3 6dB |
| Resistenza chimica | ISO 26987 (EN 423) Buona resistenza ASTM F925 |
| Stabilità dimensionale | ISO 23999 (EN 434) $\leq 0.40\%$ |
| Flessibilità | ISO 24344 (EN 435) (Method A) Pass 20mm \varnothing ASTM F137 0.25" Pass |
| Solidità alla luce | ISO 105-B02 (Method 3) ≥ 6 |
| Resistenza alla luce | ASTM F1515 $\Delta E \leq 8.0$ - Meets |
| Resistenza al calore | ASTM F1514 $\Delta E \leq 8.0$ - Meets |
| Sostenibilità | Prodotto certificato Floorscore Indoor Air Comfort Gold: prodotto certificato Eurofins Finnish M1 passato; REACh conforme |
| Certificazioni |      |

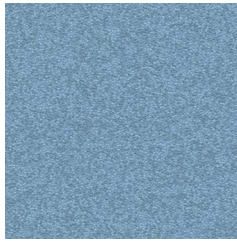




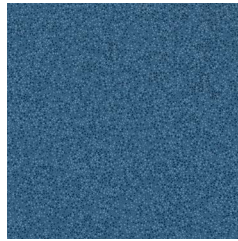
SUPERFICI CREATIVE



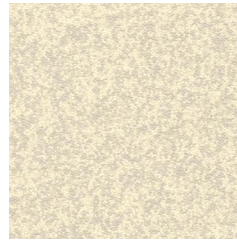
Alpine Blue6274 w/r 6274
NCS S 1020-R80B LRV 53



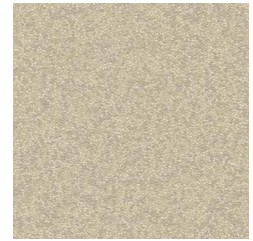
Paddlestone6276 w/r 6276
NCS S 3030-R90B LRV 28



Star Sapphire6277 w/r 6277
NCS S 5030-R90B LRV 13



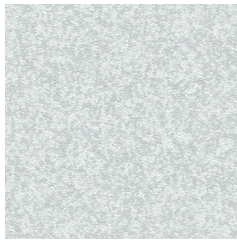
Glacial Mist6281 w/r 6281
NCS S 1505-Y20R LRV 62



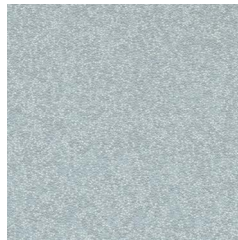
Shingle Beach6282 w/r 6282
NCS S 3005-Y20R LRV 43



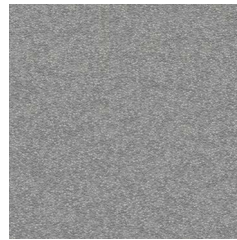
Volcanics6283 w/r 6283
NCS S 5005-Y20R LRV 25



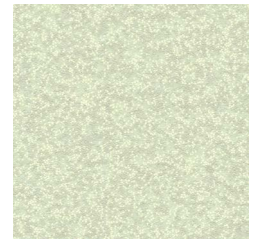
Pearl Grey6271 w/r 6271
NCS S 1502-B LRV 62



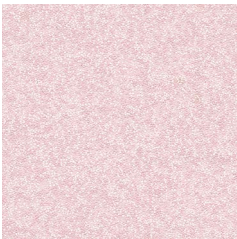
Flint Earth6272 w/r 6272
NCS S 2010-B LRV 42



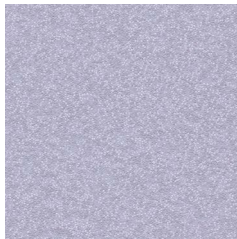
Classic Roc6273 w/r 6273
NCS S 4502-B LRV 26



Prehnite6278 w/r 6278
NCS S 1510-G40Y LRV 60



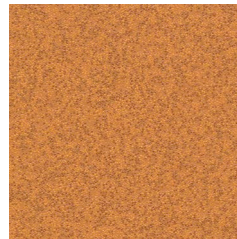
Periwinkle Pink6280 w/r 6280
NCS S 1015-R20B LRV 64



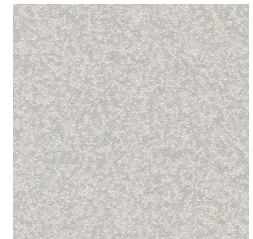
Toasted Mauve6285 w/r 6285
NCS S 2020-R60B LRV 40



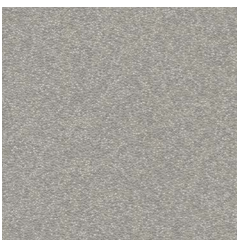
Sand Bar6284 w/r 6284
NCS S 1510-Y40R LRV 59



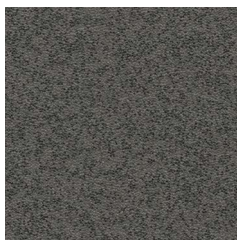
Solent Gold6286 w/r 6286
NCS S 3040-Y50R LRV 25



Pebble Time6267 w/r 6267
NCS S 2500-N LRV 49



Fountain Stone6268 w/r 6268
NCS S 4500-N LRV 31



Magnetite6269 w/r 6269
NCS S 7500-N LRV 10



Aventurine6279 w/r 6279
NCS S 3020-G30Y LRV 32