

SHIELD COATINGS



FINITURE PIGMENTATE ALL'ACQUA UV



/ UV waterborne pigmented finish coatings

FINITURE PIGMENTATE ALL'ACQUA UV

/ UV WATERBORNE PIGMENTED FINISH COATINGS

Shield Coatings è la gamma di finiture anti-graffio all'acqua UV, formulata per offrire alle superfici la massima resistenza ai graffi.

Versioni disponibili

-  **Finitura opaca no metal marking.**
-  **Finiture pigmentate opache** con leggera testurizzazione che garantisce la massima resistenza al graffio.

Ciclo applicativo



- × Pronte all'uso, se necessario diluire massimo al 5% con acqua
- × Applicazione a spruzzo
- × Quantità consigliata: 110-120 g/mq
- × Appassimento con tunnel per 6-7" con aria lamellare e a percussione a 30-45°
- × Lampade infrarosso a corto raggio per 10-15"
- × Essiccazione con due lampade UV, Galio + Mercurio – velocità 8 m/min

Fondi di applicazione

- × Pigmentati
- × All'acqua
- × Poliuretanic
- × Poliestere
- × UV
- × Carta melamminica bianca preventivamente carteggiata (si consiglia una prova preventiva di aderenza)

Shield Coatings is the range of UV water-based non-scratch finish coatings, especially formulated for maximum scratch resistance on surfaces.

Available versions

-  **No metal marking matt finish.**
-  **Matt pigmented finish coatings** with light texturization to ensure maximum scratch resistance.

Application cycle

- × Ready-to-use, dilute with maximum 5% water if necessary
- × Spray application
- × Recommended quantity: 110-120 g/sq.m.
- × Tunnel flash-off for 6-7" with blade air blowing and percussion at 30-45°
- × Short-range infrared lamps for 10-15"
- × Drying with two UV lamps, Gallium + Mercury – 8 m/min speed

Application coats

- × Pigmented
- × Waterborne
- × Polyurethane
- × Polyester
- × UV
- × Previously-sanded white melamine paper (preliminary adherence test is recommended)



Caratteristiche / Specifications



EFFETTO ANTI-GRAFFIO
/ Non-scratch effect



Il prodotto ha superato il test
CLASSE R2, secondo la norma
ISO-MAT – 0066.

/ The product has passed the
CLASS R2 test, in compliance
with **ISO-MAT – 0066** standard.

ICRO COATINGS S.p.A.

Via Bedeschi, 25
24040 Chignolo d'Isola (BG) - Italy
T +39 035 999711 - info@icro.it

Via Leonardo da Vinci, 7
30020 Cinto Caomaggiore (VE) - Italy
T +39 0421 241511 - info@icro.it

Made in Italy



ICRO
COATING WITH INNOVATION