



by Ard Raccanello

REBUILD SYSTEM

A cutting edge and green technology
to restore ETICS coats.

RELIVE RELIGHT RENEW



restoration construction
without cement products



lightweight
paints



green turn
recycled glass use



Rebuild Intonaclima L

elastomeric acryl-siloxane algae resistant lightweight coating with a 1,5 mm granulometry

- cutting-edge **lightweight** coating for external walls
- special microspheres in **total recycled glass**, created from selected pieces of glass no usable anymore to manufacture new bottles and glasses
- **reduced** weight up to 25% on the wall compared to a normal primer of same granulometry
- **elastomeric** features (A2 class for UNI 1062-7)
- resistant to **mould and algae** (UNI EN 15457 and UNI EN 15458)
- **HALS technology** (Hindered Amine Light Stabilizer) against the damage by UV rays and weather extremes
- **fire reaction** class EN13501-1:A2-s1, d0



HALS technology against the **damage by UV rays and weather extremes**

Rebuild Fondo L

fondo rasante alleggerito elastomerico in pasta antialga

- innovativo fondo **alleggerito** in pasta per superfici murali esterne
- speciali microsferine in **vetro totalmente di riciclo**, prodotte da frazioni di vetro selezionate non più utilizzabili per la produzione di nuove bottiglie e bicchieri
- **peso ridotto** fino al 25% in parete rispetto a un normale fondo di pari grana
- elevate caratteristiche **elastomeriche** (classe A4 per UNI 1062-7)
- resistente a **muffe e alghe** (UNI EN 15457 e UNI EN 15458)
- natura **acrisilossanica** che riduce molto le tempistiche di intervento, non necessitando di maturazione rispetto a fondi tradizionali cementizi
- realizzazione di **rasature armate** tramite incorporazione di Ardcoat rete in fibra di vetro



reduces work timing **compared to a normal primer**

REBUILD

lightweight green elastomeric algae resistant



- weight to 25%
+ simple to handle



+ shock resistance to 30J
+ protection against hail and weather extremes

m²/kg

Same yield with less product
can 20 kg = can 25 kg of traditional product 1,5 mm



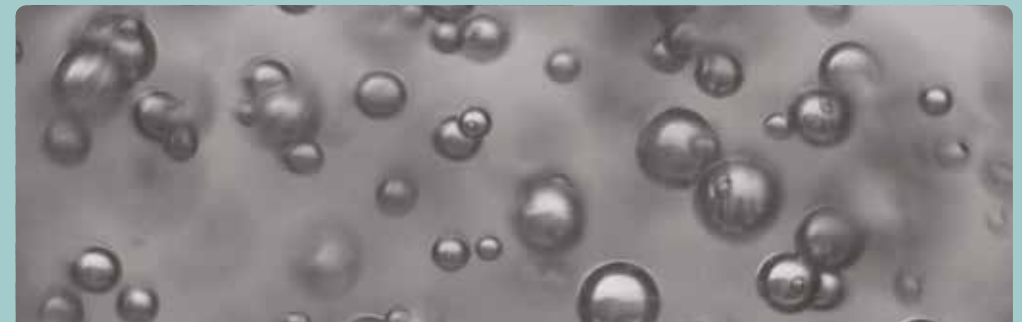
Elastomeric
sorts out the possible cracks too



Algae resistant
guarantee of long-lasting interventions



Green Technology (Virtuous Recycled Glass)
microspheres in total recycled glass



REBUILD

RELIVE RELIGHT RENEW

LIGHTWEIGHT

does not burden the weight of the underlying structure

HALS TECH

guarantees colour retention over time

REDUCED WORK TIMING

the non-cement nature reduces the wait for overpainting

HIGH SHOCK RESISTANCE

protects against hail and extraordinary atmospheric events



Scan the QR code to read
the technical data sheets



CODE 1.614 REBUILD FONDO L
20 Kg



CODE 1.624 REBUILD INTONACLIMA L
2,5 Kg - 20 Kg

MADE
IN ITALY



100%
GREEN
POWERED



ard raccanello s.p.a.

via 1^a strada, 13 • 35129 Padova
T. +39 049 8060000

ARD-RACCANELLO.IT

