

S-CARD

YOUR ACCESS KEY TO SUSTAINABILITY



ADESIVER RE-MOVE

ACRYLIC ADHESIVE IN WATER DISPERSION WITH PERMANENT STICKINESS
FOR SELFLEVELLING TILES AND TEXTILE COVERING FLOORS



Choose Chimiver, together for a sustainable future

PRODUCTS CERTIFICATION



www.emicode.com

GREEN BUILDING PROTOCOLS

| | | | | |
|--|------------------------------------|------------------|---|----------------|
| | V4 | CATEGORY CREDIT | INDOOR ENVIRONMENTAL QUALITY LOW EMITTING MATERIALS | UP TO 3 POINTS |
| | V4.1 | CATEGORY CREDITS | INDOOR ENVIRONMENTAL QUALITY LOW EMITTING MATERIALS | UP TO 3 POINTS |
| | INTERNATIONAL NEW CONSTRUCTION RFO | CREDITS | HEA 02 INDOOR AIR QUALITY | ✓ |
| | V2 | CONCEPT | MATERIALS | ✓ |
| | | FEATURES | X06 VOC RESTRICTIONS | UP TO 4 POINTS |

Documento redatto in collaborazione con

| | | | | | | | |
|--|-----------------|--------------------------|----------------------|---------------------|--------------------|---|--|
| Team LEED® | | | Team BREEAM® | | | Team WELL® | |
| LEED Proven Provider per i protocolli LEED v4ID+C e BD+C | LEED Fellow | LEED Green Associate | 12 LEED® AP BD+C | 2 LEED® AP ID+C | 2 LEED® AP O+M | 3 BREEAM® ASSESSOR/NC 2 BREEAM® ASSESSOR/IFFO 2 BREEAM® ASSESSOR/IN USE 2 BREEAM® AP | 7 WELL® AP 1 WELL PTA Performance Testing Agent |

CERTIFICATES OF PERFORMANCE



PEEL RESISTANCE

OTHER DATA

| | |
|-------------------|------------|
| RELATIVE DENSITY: | 1,08 KG/Lt |
| VOC | 0,22% |



Choose Chimiver, together for a sustainable future

PACKAGING COMPOSITION

| | MATERIALS | | % RECYCLED | |
|--------|-----------|----|------------|---|
| LABEL | | PP | | - |
| BUCKET | | PP | | - |
| CAP | | PP | | - |



Choose Chimiver, together for a sustainable future