

PRODUCT DATA SHEET

PRODUCT NAME

Isoflex – RDC

MANUFACTURER

Société Raymond Barakeh SAL.
Bauchrieh, Industrial City, Sector 7, 40 – Street 86
Ph. 00961 1 690594 www.barakeh.com Beirut – Lebanon.

PRODUCT DESCRIPTION

Isoflex-RDC is a plastic wall coating made of the finest marble powder, and raw materials based on Styrene Acrylic resin. It can be applied to walls by a sponge roller, as well by a stainless steel trowel. It may be applied on concrete, asbestos, bitumen, wood etc...

APPLICATIONS

- Cracks should be clean, primed by Isoflex-FCW solved in water at 100% and filled by Isoflex Acrylic Caulk without exceeding a thickness of 10mm each time.
- The surface to be coated should be clean, dry and exempt from greasy, oily substances or any product, which may cause a barrier of adhesion between Isoflex – RDC and the surface coated.
- Isoflex – RDC is applied in 1 or 2 coats :
A- The first coat should be diluted with clear water, to be the primer coat for the other coat.
B- The other coat should be diluted by adding 10% of water, so as to ensure roller decorative effect.
C- Isoflex – RDC may be over coated by a clear coat of Isoflex-FCW to ensure waterproofing.

ADVANTAGES

*	Isoflex – RDC adheres to all surfaces including old or new concrete .
*	Isoflex – RDC does not attract dust.
*	Isoflex – RDC could be colored, in any of the colors available in our Isoflex-RDC catalog.
*	Recommended coverage for a 30 KG. drum: 18 to 26 square meters, depending on surface roughness.

APPEARANCE

ISOFLEX – RDC –is opaque acrylic paste paint.

PRETREATMENT FOR PAINT

Water can penetrate through most paints and coatings. This leads to damp substrates and blistering and peeling of paint. Pretreating concrete, masonry, or stucco with ISOFLEX - FCW prior to painting keeps walls drier and extends the life of the paint. ISOFLEX – FCW is compatible with most latex and other paints. But to assure compatibility between paint and pretreatment, a small test application is recommended.

Vertical Surfaces: Mix well before using. Test small area before starting general application to assure desired results and coverage rates. Apply when surface and air temperatures are between 40°F to 110°F or 4.44°C to 43.33°C. Provide adequate ventilation. Apply in a flooding application, so the material runs down 6 to 8 Inches

Dry Time: To touch, or 2 to 4 hours depending on temperature and humidity.

Clean Up: Wash rollers with soap and water. During work, place tools in water when not in use.

Precautions: Fire hazards are eliminated since ISOFLEX - FCW is water-based and does not contain combustible or flammable solvents. Respiratory protection is not required during normal use and handling. Please refer to the Material Safety Data Sheet for more detailed information.

AVAILABILITY

ISOFLEX - FCW is available in 1 & 5 gallon containers to approved applicators throughout Lebanon & Middle East countries. Contact Société Raymond Barakeh SAL Ph. 00961 1 690594 for a sales representative in your area.

TECHNICAL SERVICE

Technical service engineers and chemists are available to answer questions on product performance, application methods and chemical composition.



This information is furnished without warranty, representation, inducement or license of any kind, except that it is accurate to the best of Société Raymond Barakeh SAL's knowledge or obtained from sources believed by Société Raymond Barakeh SAL.

Société Raymond Barakeh SAL does not assume any legal responsibility for use or reliance upon same.

Tests should be carried out only by chemists or chemically qualified lab technicians.

Before using any chemical, read its label and Material Safety Data Sheet. © 2015 Société Raymond Barakeh SAL