

IMPAC[®] patch Acrylic Roof Cement Water Based of High Adherence

Description:

IMPAC® Patch is an acrylic clear water based product. Our Yield MAX® technology which completely penetrates expand and contract, repairing the surface when applied.

IMPAC® Patch is an exceptional crack patch that can be used on a wide variety of surfaces leaving a rubber finish. When applied is white and turns clear when dries. Can also be applied in decorative areas. Due to it properties, keeps clear and does not turn yellow with time because of its UV Shield. **IMPAC® Patch** is a water based product.

- Formulated with the highest technology with elastomeric acrylic resins.
- Material specially designed to be applied directly on fissures and cracks.
 IMPAC® Patch is completely paintable.
- Formulated with high quality elastomeric resins.
- Environmental Friendly.
 It does NOT contain LEAD or heavy metal on its formula.
- Highly resistant to UV rays.
- Complete impermeability and weathering resistance.
- It has excellent elongation and is crack resistant
- Resistance to fundi formation.
- It does not require specialized tools.
- It adheres to most common construction materials.
- It protects and strengthens the surfaces where it is applied.

Application:

Proper application of IMPAC® Patch.

1. CLEANING

Clean the entire surface to be repaired from dust, oil, wax or grease; clean with a hard bristles brush to completely remove any loose materials.

2. PATCHING

This material is used directly from the container using a caulking gun. Patch cracks, and level irregularities that can be in the surface with IMPAC® Patch, using a trowel for its application if necessary.

To correctly prepare the surface to be repaired, identify all areas of moisture infiltration and/or leaks and repair with IMPAC® Patch; sealing slight cracks, and all existing 90° angles by parapets, dome bases, antenna bases, tank bases, air conditioning systems, cable entrances, ducts and more objects fitted in the slab.



WHITE

This material seals imperfections in concrete slabs and it can be used on a wide variety of materials so it can be used in roofs, sheet metal, asbestos, parapets, skylights, chimney, pipelines, downspouts, fasteners, chamfers, etc.

Store in a clean, dry and well ventilated place avoiding direct contact of the container and/or material with sun rays or intense cold and protect it from rain. Avoid its storage in open air yard, dispose the container in authorized landfill as non-hazardous.

Recommendations:

The amount to be applied will depend on the surface and its roughness; depth and porosity. See performance table.

For cracks wider than 1/2 inch, is recommended to review the surface in order to detect defects in the construction before continuing with the roof repair.

TEST	VALUE	STANDARD
Consistency	Paste	
Density	11.68 - 12.18 pounds per gal.	ASTM D-1475
Viscosity	130,000 - 150,000 cP	ASTM D-2196
pН	7 - 9	ASTM E-70
Solids by weight	68 - 72%	ASTM D-1644
Coverage	Variable	
Guarantee	1 gal	
Color	white	

** The spread rate will depend on the nature and roughness of the surface. Spread rate for one coat

**Estimated Times under normal conditions (77° F [25° C] and 50 % of relative humidity); the drying may vary under other conditions.

Update: May 12/2020. These technical specifications replace any previous one up to this date. Visit our webpage www.impacusa.com where you can find the current version. Subjected to changes without notice.

www.impacusa.com