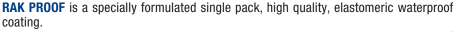


# **TECHNICAL DATA SHEET**



(Acrylic Waterproof)



It has outstanding durability, resistance to weathering and a very high degree of flexibility.

#### **ADVANTAGES**

- One component;ready to apply direct from the can.
- Liquid application means details are simplified and there are no joints in the membrane
- Highly elastic, cures to give a permanently flexible resilient barrier over a wide range of tempretures.
- Rapid installation;significantly reduces time spent on preparatory works and detailing.
- Excellent adhesion can be applied to a wide range of substrates. Contineous adhesion prevents lateral migration of water
- Impervious-outstanding barrier properties ensure protection against corrosive soil conditions.
- Excellent resistance to oxidation and embrittlement

**USES** 

toilets etc.

**COVERAGE** 

1 ka/m2

of application)

for P.U. installation.

• Mechanical damage to the membrane can be easily repaired by spot application.

• To be used in most types of roofs, such as

• Ideal for waterproofing of car park decks

systems such as foundations, basements,

tunnels, ground floors, suspended floors,

patios, bridges, inspection pits, sewage

Recommended as a protective membrane

(depending on the support and the means

per coat, approximately

works, inverted roofs, bathrooms, kitchen,

and exposed surfaces in water prone

car decks, roof terraces, balconies,

concrete, metal, asbestos, etc.

## **CHARACTERISTICS**

1.25 g/cc Density pН 885 Solid content 60 + 2% by weight Elongation at break 400% Color White Toxicity Non Toxic Tack free time 8 hours @30°C Time to full cure 48 hours @ 1.3mm @30°C thickness Typical cured membrane 400 properties (at 28 days) Elongation Tensile Strength 1.5 N/mm2 (ASTM D4541) Recovery from 200% 95% elongation (ASTM D412) Tear resistance 14N (ASTM D624) Permeability @ 5 bar NIL pressure 7th Day Artificial weathering No loss of flexibility after 4000 hours exposure Service tempreture -40°C to 70°C (contineous ambient)

## **APPLICATION**

The support must be clean, free of dust, dirt, oil, grease and loose particles. When applying on metal surfaces, remove rust and contamination for best results. Apply with brush, roller or an appropriate spray. Apply a primer the coat of RAK Proof (80% RAK Proof + 20% water) with brush, roller or spray.

Once the primer coat has completely dried, apply a minimum two coats of undiluted RAK Proof. It is important to ensure that coat has totally cured (i.e. minimum 8 hours at 30°C) before applying the next coat. For better results, a glass fibre mat is reinforced into the first coat while it is wet, at expansion areas and joints with parapets.



RAK PROOF

AK PROOF

## ORDERING GUIDE

PRODUCT NO. STANDARDS	201 ASTM D 412, D 4541 MSEN 12390 PT 8:2000
PACKAGING	5 kg /20 kg Packs
Color	White / Grey

### SHELF LIFE

Must be protected between  $5^{\circ}$ C and  $30^{\circ}$ C. 12 months in unopened airtight containers.

## **CLEANING**

Clean all tools with water after use

## **HEALTH AND SAFETY**

As with all chemical products, caution should always be exercised. Protective clothing, such as gloves and goggles, should be worn (see packaging for specific instructions). Treat any splashes to the skin or eyes with fresh water immediately. Should any of the product be accidentally swallowed, do not induce vomiting but call for medical assistance immediately. Ensure the container is available for the medical attendant to examine any relevant instructions and contents details. Reseal all containers after use and ensure product is stored as instructed on the safety section of the labeling.