

### WATER BASED, WATER REPELLENT

PETRA is a breathable, water-based water repellent specifically designed for the protection of natural stone, concrete, brick, and general masonry cladding and flooring against rain, moisture, and atmospheric agents. The product penetrates deeply into the pores, allowing the material to breathe while providing long-lasting protection. Product does not form a surface film or alter the original colour of the substrate and offers excellent resistance to UV rays. Applying PETRA significantly reduces water absorption, helping to prevent the growth of mildew and algae.



### **CHEMICAL PROPERTIES**

APPEARANCE: liquid COLOUR: transparent ODOUR: characteristic

SOLUBILITY: Soluble in water

PH:11,00 +/- 0,02

#### **COVERAGE FOR LITRE**

Sandstones and limestone: approximately 10-15m<sup>2</sup> Concrete: Approximately 10-15 m<sup>2</sup>

(Product coverage may vary depending on type and porosity of material where used)

Sally S	PACKAGING Code		
3	Code	Content	Pc./Carton
Delilliza	P134PET10L	1 lt	6
ומרפ ווופ	P134PET50L	5 lt	4
מ, כאפווו			

www.bellinzoni.com

MADE IN ITALY •••



ormation:

ATTENTION:

## 1417 (D L 114 117 (L

# **SURFACES**

Product is recommended for natural stone, concrete, brick and sandstone cladding and surfaces.

## **FEATURES**

- Excellent protection from water and moisture
- Breathable, allowing vapour to escape
- Does not change colour of material
- Does not create surface films
- · Good UV resistance

# **HOW TO USE**

Apply to a clean and dry surface. Remove all surface dirt, mould and grime before application.

Product is ready for use. Apply product generously and uniformly to surface using a large bristled brush, roller or low-pressure spray. Apply wet on wet until surface is fully saturated and all surface cracks and areas have absorbed product. Any excess product can be removed from surface using a soft microfibre, paper towel or cotton cloth. Allow area to dry. During the application and subsequent drying, the temperature of the substrate should be between 10 and 30°C. Do not apply if rain is forecasted within the next 48 hours.

## **STORAGE**

Storage: 24 months at 20 °C, stored away from sources of heat, humidity, and direct sunlight

Carefully read the recommendations printed on the label. Always test before use. Do not dispose of the container in the environment after use, follow the disposal information indicated on the label. Keep out of reach of children. The product has anti-stain properties but does not protect surfaces from acids. Check the actual resistance of the material to the product on a hidden portion of the surface to be treated. When using the product, use suitable PPE and consult the safety data sheet.