



# Waterproof Surface Treatment for Concrete and Masonry

### DESCRIPTION

A clear, inorganic, odourless, penetrating, liquid applied polymer for use on concrete and masonry surfaces to produce a hard, water repellent, dust-free surface. AQUABAN 400 is virtually unaffected by automobile exhaust emissions, concentrated salt solutions, industrial pollutants, gasoline, oil, industrial cleaning solvents and exposure to ultra-violet light. It is an ideal integral waterproofing agent for concrete or masonry walls, traffic decks and floors where the natural appearance of the substrate is required.

#### SURFACE PREPARATION

Remove all loose material, dust, dirt and grease. Surface must be completely dry and as cool as possible. **AQUABAN 400** polymerizes very rapidly in the presence of heat, therefore application on hot surfaces or in direct sunlight should be avoided if possible.

## DILUTION

Should application on hot surfaces be absolutely necessary, dilute product up to 50% with water. Solution **must** penetrate pores of substrate to be effective.

### **APPLICATION**

For undiluted product, brush, roll or spray at the uniform rate of 200 sq.ft. per gallon. If dilution is necessary, apply two coats as above. If white film appears after first coat, product has not been absorbed into substrate. Remove film with wire brush and re-coat in cooler temperature or dilute as above and reapply. It is important that only as much product as the surface will readily absorb is applied. When the first coat looks dry, (loss of wet sheen), apply second coat of **AQUABAN 400** (if dilution was necessary), or a final coat of **AQUABAN 500**, if necessary, (per specifications for high traffic areas). Be sure to brush in or remove any excess solution before it drys on the surface. The finished appearance of the treated surface should not be visibly altered when dry.

### DRYING TIME

Active when dry to touch.

#### **CONTAINERS**

One gallon, five gallon, 45 gallon drum.

# AVAILABILITY

Manufactured in Ajax, Ontario. Also available from distributors throughout Canada. Contact PennKote, (905) 683-6447, for your nearest source of supply.

#### **PROPERTIES**

"AQUABAN 400 is a water soluble inorganic polymer which chemically interacts with 'free limes', converting them into insoluble silicates which seal the pores of the substrate, thereby repelling water."

### **WARRANTY**

PennKote Ltd. warrants its products against manufacturing and material defects. PennKote will, for a period of two years from the date of application, supply replacement material for product proven to be defective. This warranty is in lieu of any and all other warranties expressed or implied. Pennkote Ltd. and any Distributor or Retailer of this product accept no liability for incidental or consequential damage due to defective material or improper installation. The user shall determine the suitability of this product for intended use.

1