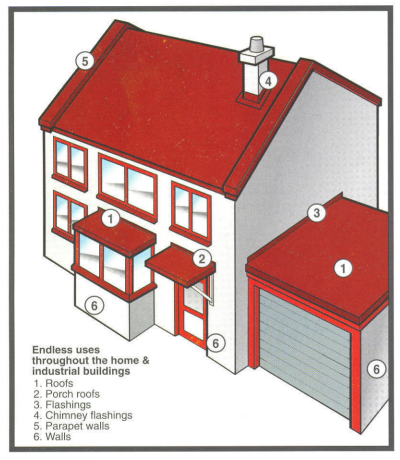


# FOR ROOFS, PARAPETS, FLASHINGS, SHINGLES & WALLS

**ONE PART, ATTRACTIVE, TOTALLY FLEXIBLE, DURABLE, WATER-BASED** ACRYLIC WATERPROOFING FOR PROFESSIONALS AND DO-IT-YOURSELFERS



**BONDS TO CONCRETE, WOOD, METAL AND ALMOST ALL OTHER SURFACES** 

- U.V. RESISTANT
- CHEMICAL RESISTANT
  - ANTI-FUNGAL
- EXCELLENT ADHESION

### FOR ALL SURFACES:

Remove existing waterproofing system if integrity is FAULTY. Sound, preexisting waterproofing system need not be removed. A small test for adhesion is recommended. If porous, prime with **DRENCHCOTE™** diluted with 20% water. On bare metal, where there is no rust prevention, an anti-rust primer is indicated.

### **APPLICATION METHOD:**

brush or roller

## **ROOFS & PARAPETS:**

Use with DURAMESH™

Follow instructions 1 - 4 (overleaf) for trouble-free application and long life

SHINGLES: No DURAMESH™ is required.

### **WALLS:**

- Apply 2 thick coats (30 mils/coat) of DRENCHCOTE™. One gallon will cover approximately 20 square feet.
- For hairline cracks, after application of first coat of **DRENCHCOTE™**, cover with thin mesh (0.2 oz./sq. ft.) Use with and immerse thoroughly into first coat. Cover with second coat, as above. It is not necessary to use mesh on wall surfaces except when needed over hairline cracks. Duramesh Allow to dry thoroughly between each coat. see instructions

#### **CRUMBLY EXTERIOR WALLS:**

- · Remove loose material.
- Dilute DRENCHCOTE™ with 20% water.
- Apply first coat.
- Allow to dry thoroughly.
- Apply 2 coats of DRENCHCOTE™ (full strength).
- Allow to dry fully after each coat.

#### **RAW BRICK WALLS:**

 Should be primed with masonry paint or 20% diluted **DRENCHCOTE™** 

#### PREVIOUSLY PAINTED WALLS:

- Should be sound, clean and dry. **CONCRETE WALLS:**
- Clean as thoroughly as possible. The substrate needs to be sound, dry and free of loose dirt and dust. **OPTIONAL:**
- (1) **DRENCHCOTE™** can be overcoated with
- exterior paint if desired. (2) Vertical walls can be reinforced by using a thin mesh (0.2 ounces per square foot) on the entire wall.