



# SECtite DPR10

POLYMER MODIFIED LIQUID BITUMEN WATERPROOFING MEMBRANE

# DESCRIPTION

**SpECtite DPR10** is anionic latex modified bitumen emulsion. The product contains a quantity of bio-acid to inhibit the growth bacteria and mould both in the product itself and subsequent to application. This properties impart excellent durability and waterproofing characteristics.

# **TYPICAL USES**

To provide a flexible waterproofing membrane to building and civil engineering structures. It is particularly suitable:

- For use as waterproofing for damp proof membrane in sandwich construction as general purpose water proofer for walls, floors, other structures, and as a vapour seal as well.
- Effective adhesive and bonding agent for insula tion boards, cork panels, etc.
- Suitable where some movements of structure is expected.
- Exhibits much better permeability and elasticity characteristics, than similar material without latex.

### **ADVANTAGES**

- Cold applied
- Single component
- Water-based non-toxic
- Highly extensible
- Non-flammable
- Resist attack by chloride and sulphates
- Asbestos free

#### STANDARD COMPLIANCE

ASTM C 309-93

# **TECHNICAL DATA**

Solid contents Specific gravity

60% 1.02 ± 0.02 @ 20°C Drying time @ 20°C

Rubber content in the dry film Elongation Colour 3 hours and overcoat time 3.5 hours min.

10% minimum 1000% min. brown, dries to black

# APPLICATION

#### Preparation

All surfaces must be made clean, dust and frost free to expose a sound clean substrate.

#### Application

Brush, roller or spraying equipment.

## **EQUIPMENT CLEANING**

**SpECtite DPR10** may be removed from tools and equipment with water when wet. On drying, **SpECtite DPR10** may be removed with **SpECtite Cleaning Fluid**.

#### **APPLICATION TEMPERATURE RANGE**

Minimum	5°C
Maximum	45°C

# PACKAGING & YIELD

**SpECtite DPR10** is supplied in 20 litre tins and 200 litre drums. **SpECtite DPR10** should be applied at a rate of 1.25 m<sup>2</sup>/litre/coat, which will give a typical system thickness of 0.77mm.

## **STORAGE & SHELF LIFE**

To maintain a shelf life of 12 months, **SpECtite DPR10** should be stored away from direct sunlight below 45°C in the original sealed containers.

## **HEALTH & SAFETY**

There are no known health hazards associated with **SpECtite DPR10** in normal use.

# ENGINEERED SOLUTIONS

Issue 4: 11/2008

#### QA-054

Whilst the information and/or specifications given are, to the best of our knowledge, true and accurate, no warranty is given or implied in connection with any recommendations or suggestions made by us, our representatives, agents or distributors as the conditions of use and labour involved are beyond our control.

If it is proven that the product does not perform as described in our TDS, SpEC's liability extends solely to the free replacement of product, once the claim has been accepted after due investigation by SpEC. SpEC will not entertain any claims involving any form of consequential costs or damages such as shipping costs, custom duties, damages to third parties, damages to structures, penalties from delay of a project or any other form of consequential damage.

#### SPECIALITY ENGINEERING CHEMICALS PO Box 61347, Dubai, United Arab Emirates. Telephone: +971 4 883 6662, Fax: +971 4 883 7696 E-mail: info@spec.ae www.spec.ws