

Issue date - 80-20 / 0809

#### CONCENTRATED AQUEOUS FORMULA

#### ULTRA FINE PENETRATING ACRYLIC DISPERSION

#### DRIES TO GIVE A CLEAR FILM

### **Description:**

An ultra fine acrylic based, concentrated micro-particle sized emulsion, which when diluted for use demonstrates deep penetrative properties into porous Masonry substrates. Its' concentrated formula which be diluted up to 2 times it's volume with water, whilst still providing excellent binding properties. It is recommended for use on powdery, friable surfaces which can be sealed and stabilised to produce a consistent, sound substrate giving an ideal, uniform base ready to receive additional decorative and protective surface coatings. MASONRY STABILISING SOLUTION is suitable for application onto brickwork, cement render, plaster, pebbledash, concrete block-work and semi-porous tiling in interior and exterior applications. Stabilising solution applied neat to a low porosity surface will dry to give a semi-sheen appearance and consecutive applications will further enhance sheen finish effect where this is a desired attribute.

# SURFACE PREPARATION:

Surfaces to be treated should be sound, clean, dry and free from loose flaking materials, oil and grease stains. Any surface mould or fungal growths should be pre-treated with ABICIDE FUNGICIDAL WASH before applying stabilising solution. Surface defects and cracks should be repaired with a suitable repair mix; filler or sealant.

### **APPLICATION METHOD:**

Prior to applying onto porous, friable surfaces dilute the solution as 1 part to 2 parts with water and stir well before either brushing out liberally, or applying by a coarse spray in an even and consistent manner. Cover any exposed nearby windows and areas where the treatment is not required and remove any unintentional splashes promptly with water. Wash splashes off skin with warm soapy water and always wear goggles, gloves, overalls and head protection when applying to elevated surfaces. Ensure good ventilation when treating internal masonry surfaces. NB. Do not apply when ambient temperature may go below 5'C or when rainfall is imminent.

### **COVERAGE:**

Drying times will depend upon the temperature and weather conditions, however usually on a relatively porous substrate at 20'C, the surface will be dry within 6 hours. Depending upon the texture and porosity of the treated surface, Concentrated MASONRY STABILISING SOLUTION will cover at up to 24 square metres per 1 litre bottle when diluted as advised.

# **TECHNICAL SUMMARY:**

Recommended dilution:	Drying time:	Coverage:
Up to 1 to 2 with water (vol:vol)	5 - 6 hours @ 20'C	24 square metres / litre

# STORAGE & PACKAGING:

MASONRY STABILISING SOLUTION is supplied in 1 litre & 5 litre poly-bottles, and must be stored in sealed frost-free conditions, kept out of reach of children.

Should further more specific technical information be required, contact the Palace Technical helpline on 0151 486 6101.

The information provided by this Technical data sheet is given in good faith and is to the best of our current knowledge true and accurate. However it is given without guarantee, as conditions of use and workmanship involved are both beyond our control. All information supplied is subject to the company's terms and conditions of sale, copies of which are available on request.





PALACE CHEMICALS Ltd Speke Hall Industrial Estate; Speke; Liverpool; L24 4AB Tel: 0151 486 6101 – Fax: 0151 448 1982 e-mail: sales@palacechemicals.co.uk

LANGLOW





EN ISO 14001