

# SEALTIGHT

## ADVANCED WATERPROOFING SYSTEM BASED ON A SCIENTIFIC BLEND OF INGREDIENTS -ENVIRONMENTALLY FRIENDLY

#### **DESCRIPTION:**

#### SEALTIGHT- is not a surface coating, but

a penetrating colourless, inorganic transparent liquid- NON-TOXIC, non-caustic, non-flammable, inorganic scientific formulation.

It permanently waterproofs, insulates, hardens and preserves concrete, plaster, mortar and most natural stone.

SEALTIGHT applied to the masonry, concrete, plaster and render will penetrate and by a progressive chemical reaction, which is started at the surface, binds all component parts of the masonry into a more dense or solid mass. As this reaction takes place, all free lime and alkali are neutralized. As the masonry increases in density it becomes waterproofed, resistant to acid, oil and grease.

As the scientific formula of SEALTIGHT causes the solidification of the component parts of masonry, concrete and cement mortars into a single mass it becomes waterproof, resistant to acid, oil, fuels, fats and grease. Increasing the density of the substrate, increases wear capability, which will prevent dusting, brick fretting, cracking, seepage.

#### **APPLICATION FIELDS:**

- All masonry construction old or new concrete, bricks, plastering/render.
- Above or below ground. Concrete floors, walls, terrazzo and most natural stone.
- New or old constructions affected by pollution, monuments, public buildings and roads, tunnels, basements, swimming pools decks, dams, subways.
- For sealing **Showers** and other wet areas.

#### **ADVANTAGES:**

#### **SEALTIGHT** is a U.V. stable Product

- Protects weak and old substrates.
   Prevents blistering and deterioration of paints, does not contain oils or solvents.
- Does not require special protection. Safe for the user and environment.
- Non-corrosive, non-toxic and non-flammable.

- NOT classified as hazardous material. Environmentally friendly.
- NO bonding problem for paint, glue, render.
- NO harm to aluminium, glass, tiles etc.
- Permanent waterproofing, preservation and protection.
- DO NOT APPLY TO CONCRETE BLOCK WORK
   Unless part of a Maxselflex/Foundation
   SYSTEM

#### SURFACE PREPARATION:

#### Fill all holes and cracks

Remove dust, grease, unsound particles and loose or cracked paint, to optimize the penetration of **SEALTIGHT** Clean the surface to be treated if **SALT** is present – use **EFFLORESCENCETRID** to **remove.** The use of **BLUEE -POWERCLEAN** is recommended.

If substrate is in bad condition i.e. missing mortar lines, holes, spalling concrete, we recommend the use of Drizoro Maxseal Foundation/Maxseal Flex

### ALLOW SURFACE TO DRY AS MUCH AS POSSIBLE.

#### **APPLICATION:**

**SEALTIGHT** is applied by back-pack or hand-spray low-pressure spray operating at no more than 20 psi, ensuring a uniform and homogeneous coverage starting at the bottom, working across the surface and gradually working upwards. It is essential to saturate the substrate

Allow **SEALTIGHT** to cure and penetrate for a period of about 12-24 hours.

ANY EXCESS REMAINING ON THE SURFACE AFTER 25 MIN. NEEDS TO BE WIPED UP USING DAMP SPONGE OR MOP

If Maxsealflex/Maxseal/ Foundation is to be applied, apply immediately while SEALTIGHT is still wet.

Complete curing 4-5 days before painting or other application

#### **CLEANING:**

Clean tools and equipments immediately with water after use.

#### **CONSUMPTION:**

Consumption of **SEALTIGHT** 5 /m<sup>2</sup> per lit.est.

A preliminary test on-site will determine exact consumption. Consumption depends on substrate conditions, porosity, texture.

**IMPORTANT CAUTIONS:** 

- Apply with air and surface temperatures above 7 °C. in clear weather
- DO NOT APPLY TO CONCRETE BLOCK WORK unless part of a system

for negative pressure sealing.

Do not use for below grade sealing. Can be used for above ground watershed application

- DO NOT APPLY TO SURFACES PREVIOUSLY COATED WITH SILICONE OR SOLVENT BASED MATERIALS.
- · Will NOT fill missing mortar, holes or sizable cracks.
- If substrate will NOT ABSORB WATER or -SEALTIGHT, DO NOT APPLY.
- Remove any excess Sealtight liquid that has not penetrated into the substrate, tiles or area being treated, after a few minutes, with a very damp mop or Sponge.

rag, for any pooling or puddling this should be squeegeed to other areas not yet treated.

#### **PACKAGING:**

**SEALTIGHT** is supplied in 2lit, 5lit, 10lit, 20lit and 209 lit containers.

#### STORAGE:

Twelve months in its original unopened containers, in a dry and covered place protected from frost, with temperatures ranging from 4 °C. To 38 °C

#### **SAFETY AND HEALTH:**

**SEALTIGHT** is a non-flammable and non-corrosive product but eye and skin contact must be avoided. Use gloves and safety goggles. In case of eye contact, thoroughly clean with clean water but do not rub. In case of skin contact, wash affected areas with water and soap. If irritation persists, seek medical attention. Authorized for use in federally inspected meat and

packing plants and poultry houses (U.S.D.A)

WARRANTY: 10 year manufacturer

#### **TECHNICAL DATA:**

Characteristics of the product – Non-Flammable-Non-Caustic -Non-Toxic-	
Appearance	Translucent Liquid
Vapour	(air+1) -N
Specific Gravity	(water=1)1,34@ 20 <sup>o</sup> C
рН	Approx. 6
Minimum application temperature (°C)	> 7
Solubility/Evaporation Rate	DILUTABLE -same as water
Flash point/Boiling Point/Freezing Point	Same as Water -Non-flammable-
Estimated consumption per treatment*	1 lit 4-7/m <sup>2</sup>

<sup>\*</sup> Depending on absorption, texture and substrate conditions as well as application method.

#### SCIENTIFIC WATERPROOFING PRODUCTS PTY LTD ABN: 155 659 948

Unit 4/92 Bryant Street PADSTOW NSW 2211

Phone 02 9771 0011 Fax 02 9771 0077

PO BOX 694 PADSTOW NSW 2211

http://www.scientificwaterproofingproducts.com.au/

For other Waterproofing Products Contact:

e-mail: info@scientificwaterproofingproducts.com.au

#### **Other Waterproofing Products**





