

DATA SHEET

NEWTON 508

Cavity Drain Waterproofing Membrane

Rev 3.0 - 12 October 2010

PRODUCT CODE - M1 & M2

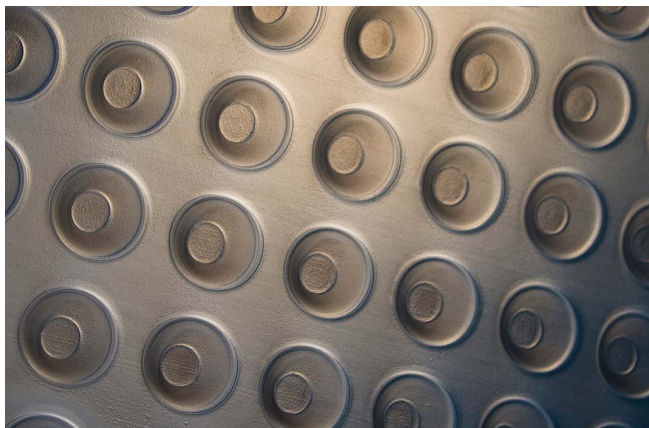
INTRODUCTION

Newton 508 is a high quality cavity drain waterproofing membrane suitable for use internally below the ground to retaining walls, vaulted soffits and floors. Newton 508 is the most commonly used membrane within our Newton System 500 waterproofing system that includes Newton drainage and pumping systems. Please see the Newton Installation Manual for details on fixing and finishing of the product.

Newton 508 is guaranteed against deterioration for 30 years, and has a life expectancy of at least 50 years (DIN 9001:2000). Newton 508 is inert with high compressive loading stability. It is highly resistant to water, alkalies, saline solutions and organic acids, and it is not effected by minerals. It is also resistant to bacteria, fungi and other small organisms.

ASSOCIATED PRODUCTS

- Newton MultiPlug - A1 or Nuseal Plug - A2 - for fixing the membrane to walls
- Newton Waterseal Rope - A6 or Tape - A5 - for double sided vapour controlled jointing
- Newton Overtape - A7 & A8 for single sided vapour controlled jointing and sealing around protrusions through the membrane
- Newton Basedrain - D1, Floordrain - D3, Baseboard - D8 drainage systems
- Newton Pumps, Pump Systems and Pump Control Systems



NEWTON 508	
Width (m)	2.07 / 2.40
Length (m)	20.00 / 20.00
Area (m ²)	40.00 / 48.00
Weight (kg)	30.00 / 35.00
Colour	White
Raw material	High Density Polyethylene
Thickness (mm)	0.70
Stud height (mm)	8.00
Compressive strength	>350 kN/m ² (with studs filled)
Vapour permeability	0.046g/m ² x hr x mmHg
Thermal resistance	0.078m ² K/W
Thermal conductivity	0.461 W/m K
Air volume between studs	5.51 litres/m ²
Drainage capacity	4.61 litres/sec/m ²
Vicat softening temperature	126 °C

