



JOHN NEWTON
WATERPROOFING SYSTEMS

Press Release
March 2nd 2011

John Newton Announces a Unique Sealant for [Structural Waterproofing](#)

John Newton & Company is proud to offer Newton 108 Stopaq, a unique swelling sealant compound which provides a waterproofing solution for the notoriously difficult service pipe penetrations which can eventuate in below-ground waterproofing applications. This tried and tested technique is extensively utilised within marine engineering and sealing of oil pipes.

108 Stopaq Product Features include:



- Requires minimal surface preparation
- Adheres on wet and dry surfaces
- Fast and easy to apply
- Has no shelf life and does not become hard
- Can resist up to 0.3 bar of pressure
- Water and gas impermeable
- Non toxic and environmentally friendly
- Long term protection with no ageing of the product

Key Benefits of 108 Stopaq:

- Rapid water stopping – no curing time needed
 - Single component
 - Does not demand special tools for application
 - Adjusts to movements in pipes and cables
 - No fumes, no chemical reactions
- Works under hydrostatic pressures
 - The sealant remains flexible and the material can be reused so no product wastage

Typical Applications include

- Wall inlets below ground water level
- Sealing of running water leaks
- Wall penetrations inside of buildings
- Sealing of multi pipe and cable inlets

This video, at <http://www.newton-membranes-news.com/basement-waterproofing/stopaq/> demonstrates how incredibly quickly 108 Stopaq can be applied and can hold back hydrostatic pressure.

Announcing the new product, Warren Muschiali, Managing Director, John Newton & Company, said: "We are delighted to introduce Newton 108 Stopaq to our range of waterproofing systems. This unique product is exclusive to John Newton & Company in the UK structural waterproofing industry."



Ends

John Newton Membranes
12 Verney Road
London
SE16 3DH



JOHN NEWTON
WATERPROOFING SYSTEMS

Tel: 020 7237 1217

Fax: 020 7252 2769

Email: general@newtonmembranes.co.uk