

# Pro-410™ Paving Sealer

## Application instructions and technical overview

**Pro-410™** is a high quality, solvent based surface sealer based on acrylic resins. It is an impregnating and non-degrading sealer that has a MATT finish and enhances the colour of natural stone and concrete paving.

It is used for impregnation, sealing and binding of natural stone, concrete, screeds, block paving, brickwork and masonry, particularly in aggressive environments. Seals and protects surfaces from water penetration, staining and the effects of natural weathering whilst remaining breathable. Will also provide an effective anti-carbonation coating to concrete. Binds and stabilises block paving joint sand.

### preparation

Substrates should be sound, clean and free from dirt, dust, oil, etc and **must be totally dry**. *We recommend cleaning with Nexus Paving & Driveway Cleaner prior to application.*

As with all sealants, always try a small inconspicuous test area before full application.

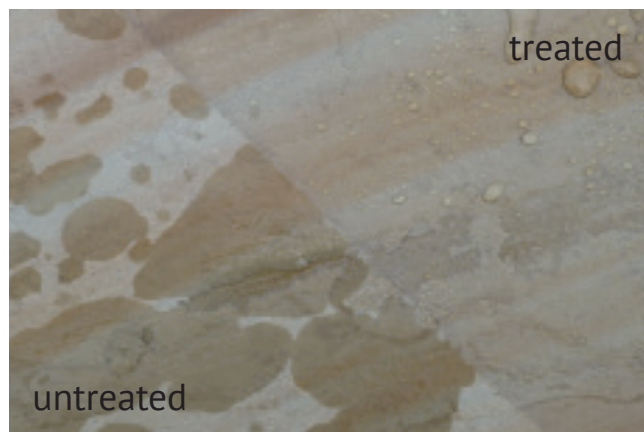
Ask about the  
ProJoint™ range of  
application tools

### application

**Pro-410™** Paving Sealer is supplied ready for use and should be applied between 5°C and 30°C.

Application may be made by brush, roller or spray. Apply a complete, even coat over the whole surface - ensuring any excess is removed. One coat will provide an adequate matt finish however we recommend a second coat for increased protection and colour enhancement. For anti-carbonation coating, two coats should be applied - the second coat being applied 6-8 hours after the first.

**Protect from rain until cured** - dryness will normally occur within 2 hours with full curing taking up to 24hours.



### coverage

**Pro-410™** covers approximately 4.5 to 7m<sup>2</sup> per litre per coat, depending on substrate porosity.

Order code:	Item Description:	Colour:	Pack Size:	Pallet Qty:
PRO4101	Pro-410™ Paving Sealer	Matt, enhancer	1 litre	box qty: 12
PRO4105	Pro-410™ Paving Sealer	Matt, enhancer	5 litres	160
PRO41025	Pro-410™ Paving Sealer	Matt, enhancer	25 litres	24