



# ARDEX X 60 PU FLEX

## Fix all Tile Types to Problematic Substrates

### Two-Part Reaction Resin Tile Adhesive

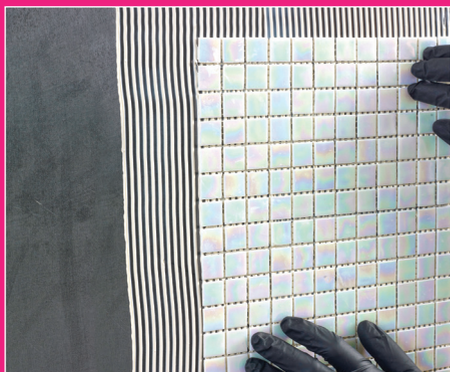
Ideal for fixing all tile types to problematic substrates such as fibreglass, steel and PVC coverings, and for tiling in areas sensitive to moisture.



**NO PRIMING  
REQUIRED**

ARDEX X 60 PU FLEX is a two-part polyurethane adhesive, ideal for fixing all tile types to problematic substrates such as fibreglass and steel. It is also suitable for adhering natural stone, aluminium and PVC coverings, and is water resistant when fully cured.

ARDEX X 60 PU FLEX is suitable for use in exterior areas, and can also be used on interior substrates sensitive to moisture e.g. particle boards, plywood, plasterboard, gypsum fibre boards, fibre cement boards and plaster slabs.



STEEL



PVC COVERINGS



EXISTING TILES



FIBREGLASS (GRP)

# ARDEX X 60 PU FLEX

## Two-Part Reaction Resin Tile Adhesive

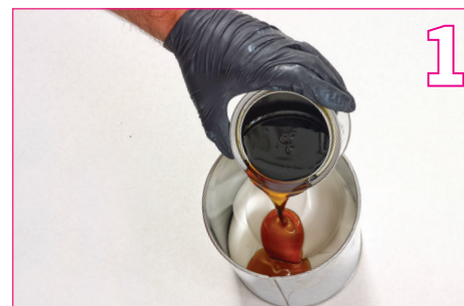


Pot Life:	45 minutes
Working Time:	60 minutes
Light Foot Traffic:	3 hours
Grout After:	3 hours
Coverage:	Up to 1.92m <sup>2</sup>



**Application:** Easy to apply, with no special tools required.

### Mixing:



1

Add half of PART B to PART A.



2

Mix with a drill and paddle on a slow speed.



3

When fully mixed, add the remainder of PART B to the mix.



4

Continue mixing until a uniform coloured paste is achieved.

# ARDEX X 60 PU FLEX



## Two-Part Reaction Resin Tile Adhesive for Problematic Substrates



ARDEX UK Limited  
01440 714939

 @ARDEXUKtiling  
info@ardex.co.uk

 ARDEX UK  
www.ardex.co.uk