

Product Description

ProV150 Low Odour Resin is a high performance, rapid curing two part chemical anchoring system based on a high reactivity Vinylester.

Applied in one single action this resin will produce a strong, chemical resistant fixing.

Features

European technical approval option 7. Guaranteed 50 years working life of the anchor.

Suitable for underwater applications

High chemical resistance

Cures at -10°C

Suitable for close to the edge applications.

Available in 410ml cartridges

Non flammable

suitable for hollow base materials



Main application types

Rebar fixing
(technical data available up to 40mm)

Marine (sea water)

Wet and underwater fixings

Overhead fixings

Large diameter studs

High and dynamic loads.

Safety critical applications.

Setting Times

Temp (°C)	Gel time (min)	Minimum load time (min)
-10**	60	180
-5	50	90
5	20	30
15	7	20
25	6	20
35	3	20

** resin temperature must be at least 20 °C

Accessories

ProVenture supply a complete range of fixings and accessories to be used in conjunction with ProV150 resin, for a complete chemical fixing solution.

Drill



SDS Plus and SDS Max drill bits available in sizes from 6mm upwards

Clean



Blow Out Pump

Hole Cleaning Brush in size to suit hole diameter

Inject



Injection Resin Dispenser

Injection Resin Nozzle

Fix



Chemical Anchor Rod

Sizes M8 to M30

available in zinc plated grade 5.8, hot dipped galvanised and Stainless steel A4-70/316



Anchor Sleeve with internal thread

Sizes M8 to M20

for fixing into hollow base materials available in zinc plated grade 5.8 and Stainless steel

A4-70/316



Resin sleeve

for fixing into hollow base materials



Setting Instructions



Drill Clean Inject Fix

