# Soudal- CA1400 Chemical Anchor 280ml



# Soudal - Soudafix CA1400 (Vinylester) - 280ml Tube

## High-Performance 2-Part Anchoring Resin for Heavy-Duty Fixings

The **Soudafix CA1400** is a premium-grade, two-component **vinylester anchoring resin** designed for secure and long-lasting fixings in solid and hollow masonry. Packaged in a convenient 280ml tube, this resin is ideal for structural applications requiring high load-bearing strength.

Engineered for professional use, it's perfect for fixing threaded rods into concrete, brick, or stone—making it an excellent solution for base plate installations and facemount spigot fittings.

### **Key Features:**

- Fast-curing formula for reduced downtime
- Suitable for use in damp or water-filled holes
- · High chemical resistance, making it suitable for aggressive environments
- No expansion pressure, reducing the risk of substrate cracking
- · Can be used with standard silicone applicators (no special tools required)

### **Applications:**

- · Structural anchoring of threaded rods and rebar
- Mounting of base plates, facemount spigots, railings, and heavy-duty fixtures
- Suitable for use in concrete, masonry, and stone substrates

Choose Soudafix CA1400 for reliable, heavy-duty anchoring with superior performance and ease of use.

Rating: Not Rated Yet **Price** \$ 30.00

\$ 30.00

Ask a question about this product

#### Description

## Soudal - Soudafix CA1400 (Vinylester) - 280ml Tube

## **High-Performance 2-Part Anchoring Resin for Heavy-Duty Fixings**

The **Soudafix CA1400** is a premium-grade, two-component **vinylester anchoring resin** designed for secure and long-lasting fixings in solid and hollow masonry. Packaged in a convenient 280ml tube, this resin is ideal for structural applications requiring high load-bearing strength.

Engineered for professional use, it's perfect for fixing threaded rods into concrete, brick, or stone—making it an excellent solution for base plate installations and facemount spigot fittings.

### **Key Features:**

- Fast-curing formula for reduced downtime
- Suitable for use in damp or water-filled holes
- High chemical resistance, making it suitable for aggressive environments
- No expansion pressure, reducing the risk of substrate cracking
- Can be used with standard silicone applicators (no special tools required)

## **Applications:**

- · Structural anchoring of threaded rods and rebar
- · Mounting of base plates, facemount spigots, railings, and heavy-duty fixtures
- Suitable for use in concrete, masonry, and stone substrates

Choose Soudafix CA1400 for reliable, heavy-duty anchoring with superior performance and ease of use.