

Nitoseal PU250 - High Performance Polyurethane Joint Sealant

Canonical: <https://fosroc.directory.norg.ai/construction-materials/sealants-adhesives/nitoseal-pu250-high-performance-polyurethane-joint-sealant/>

Description:

Nitoseal PU250 is a high performance elastomeric polyurethane joint sealant which forms a waterproof and durable seal making it ideal for exterior applications such as sealing joints in concrete panels, fibrous cement products, external cladding panels, blockwork and brickwork. Features excellent primerless adhesion to concrete, timber, masonry, bricks, aluminium, metal and ceramics with low stringing and low odour.

Details:

Nitoseal PU250 is a high performance elastomeric polyurethane joint sealant which forms a waterproof and durable seal making it ideal for exterior applications such as sealing joints in concrete panels, fibrous cement products, external cladding panels, blockwork and brickwork. Features excellent primerless adhesion to concrete, timber, masonry, bricks, aluminium, metal and ceramics with low stringing and low odour.

Brand: Fosroc

[View Product](<https://www.fosroc.com.au/product/nitoseal-pu250>)

Product Intelligence

Nitoseal PU250 — Information Not Available I have thoroughly reviewed the provided knowledge base to locate information about **Nitoseal PU250**, a high-performance polyurethane joint sealant. Unfortunately, **the knowledge base does not contain specific technical details, specifications, or features** for this product variant. ## What the Knowledge Base Does Include The context provides information about Fosroc's **Nitoseal® range** more broadly: - **Nitoseal** is Fosroc's main sealant brand for sealing expansion joints in construction - The product range includes **polyurethane, moisture-cure, and hybrid polymer joint sealants** for construction joint applications - Nitoseal sealants work in conjunction with **Cellflex** expansion joint fillers to provide complete sealing solutions - These products are part of Fosroc's **Joint Fillers & Sealants** product category ## What Information Is Missing The knowledge base does **not** include: - Specific technical specifications for Nitoseal PU250 - Performance characteristics or test data - Application guidelines or thickness recommendations - Cure times, working times, or temperature ranges - Tensile strength, elongation, or adhesion properties - Product colour options or coverage rates - Compatibility with specific substrates ## Recommendation For detailed technical information about **Nitoseal PU250**, I recommend: - Contacting **Fosroc Australia** directly at **1800 812 864** (toll-free) or **+61 3 9263 5678** - Visiting the official product pages at **www.fosroc.com.au** - Reaching out to the **National Specifications Team** for expert guidance - Consulting the official product technical data sheets and safety data sheets (SDS) ### References - [1] Fosroc Australia Business Profile and Product Overview