

NEW & IMPROVED

SEALNFLEX®

www.bostik.com.au

CONSTRUCTION & FACADE



SEALNFLEX®

Bostik Seal 'N' Flex® range is a compact portfolio of high-end and high-quality sealants. These new generation sealants tick all the boxes in the application field: offering perfect adhesion without using a primer on common building materials and very easy to apply and tool.

Once cured, the sealants are bubble-free, highly elastic, and weather/UV resistant thus ensuring a durable, long-lasting bond.















HIGHLY ELASTIC













Applications SEAL 'N' FLEX

Bostik P590 SEAL 'N' FLEX **ONE PLUS**

GENERAL PURPOSE

- Construction sealant
- Base: PU
- Available in:





Bostik P795

SEAL 'N' FLEX **PREMIUM**

HIGH **PERFORMANCE**

- Construction sealant & flexible adhesive
- Base: PU
- · Available in:





Bostik H725

SEAL 'N' FLEX **FACADE**

EXTREME **WEATHER**

- Construction sealant
- Base: Hybrid
- Available in:





Movement Capability (ASTM C719)	+100%/-50%	± 50%	± 50%
Paintability	Yes	Yes	Yes
Metal Cladding			•
Aluminium Composite Panels	•		•
Natural Stone Facade			•
Insulation Board Facade			•
Perimeter Seal			•
Roofing Joints			•
Expansion Joints Between Tiles		•	
Floor Joint Pedestrian walkways		•	
Sealant & Adhesive		•	
Airport runway, Hangars etc		•	
Roads & Tunnels		•	
Precast Concrete & other Concrete Joints	•	•	
Waterproofing	•		
All Interior Joints	•		
Cracks & Repair Joints	•		
Wood & FC sheet			



Q: What will happen to the current Seal N' Flex® range?

The range will transition to the new **FLEX-IQ** technology, and the current formulas will be discontinued*.

*Seal N' Flex® FC will still be available for now, with our new formula coming later in 2022.

Q: What's the maximum joint width for Seal N' Flex®?

Up to an industry-leading 80mm wide.

Q: What's the maximum joint movement capabilities for Seal N' Flex®?

Up to +100% / -50% for P590 ONE PLUS ± 50% for P795 PREMIUM and H725 FACADE

Q: Can I use Seal N' Flex® on natural stone substrates?

Yes, these are non-staining sealants, suitable for natural stone. As natural stone is a natural product however, it's impossible for us to test everything. It's therefore good practice to test a small area first to confirm suitability.

Q: Can Seal N' Flex® be fully submersed in water and swimming pools?

They can sit outside in the wet no problem, but cannot be left permanently submerged.

Q: What is the difference between P795 Seal N' Flex® PREMIUM & P590 Seal N' Flex® ONE PLUS?

The main difference is the modulus. **P795** is high modulus, making it ideal for floor joints. As a low modulus product, **P590** is best for high movement joints like precast concrete panels, natural stone facades, ACM and so on.

Q: Do I need to use a primer?

Seal N' Flex® can be applied to the most common building substrates without the use of a primer; please check the TDS before using.

Q: Where is Seal N' Flex® made?

The Seal N' Flex® range is made in Australia.

Q: What colours are available?

Initially - black, grey and white.

Bostik ACADEMY

We offer expert training on all of our Construction products, both online and in-person - just ask!





