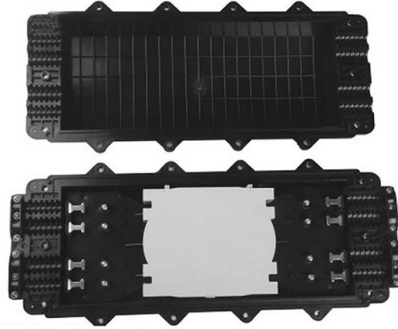


Self-sealing fluid for cold joints



Overview

A self-leveling, cold-applied, rapid-cure, two-part, easy-to-install, ultra-low-modulus, 100 percent silicone rubber sealant designed to seal expansion joints that experience both thermal and/or vertical movements due to traffic loading. SikaSeal®-490 SL is a high performance, two-component specially engineered sealant, based on hybrid polymer chemistry. It has excellent hydrolytic, jet fuel and UV resistant properties. BS EN 14188-2: Joint filler and sealant for cold. PUB 401 is a polyurethane-bitumen based, two component, self-levelling, cold applicable dilatation and joint sealant material. MEADOWS Cold-Applied Joint Sealants Concrete expands and contracts with temperature and moisture changes that can cause unsightly cracks and deterioration. Cold Joint Sealant is a single-component material made from a combination of bitumen, special solvents, bitumen rubber, and chemical additives.

Article Content

Sikaflex®-1A | Polyurethane Sealants

Sikaflex®-1A is a premium-grade, high-performance, moisture-cured, 1-component, polyurethane-based, non-sag elastomeric sealant. Sikaflex-1a can be used in

Technologies and Concepts for Joint Sealing

Structural move-ments change the initial joint dimen-sions and consequently can apply con-siderable stress to the sealing material, often shear stress. Movement within the joints is a reality and the long

SikaSeal®-490 SL | Floor Joints Sealant

SikaSeal®-490 SL is a high performance, two-component specially engineered sealant, based on hybrid polymer chemistry. It has excellent hydrolytic, jet fuel and UV resistant properties.

Cold Joint Injection

Cold Joint Injection: The Polyurethane Polymer Foam Solution The most effective way to repair and seal cold joints is through a process called cold joint injection,

Cold Joint in Concrete and Methods of Treatment

Reading time: 1 minute A cold joint is an advancing face of a concrete pour, which could not be covered by fresh concrete before concrete has begin to set due to

How to Use Bitumen Cold Joint Sealer: A Step-by-Step Guide for

Discover how to effectively use bitumen cold joint sealer to repair and enhance your asphalt surfaces. This comprehensive guide covers everything from the essential tools needed and detailed step-by

Cryogenic Sealing Industry Brochure

This is one branch of engineering where elastomer selection is key. Many cryogenic fluids are poor lubricators, and since mechanical seals rely on the successful creation of a fluid film, this can create

Joint Sealant

A self-leveling, cold-applied, rapid-cure, two-part, easy-to-install, ultra-low-modulus, 100 percent silicone rubber sealant designed to seal expansion joints that experience both thermal and/or vertical

Cold Joint Sealant

One cost-effective and efficient option for this purpose is Cold Joint Sealant. Cold Joint Sealant is a single-component material made from a combination of bitumen, special solvents, bitumen rubber,

JOINT SEALING

JOINT SEALING professional waterproofing of cold joints and dilatation joints with injection resins, injection tubes and water swellable bars Joints are everywhere

Cold Joint Water Stop Systems

Introduction: Managing water intrusion at cold joints in construction is a significant challenge. SealBoss, a leader in construction technology, introduces a range of

Cold Therapy Products To Speed Recovery Time

Cold therapy is a generic term for using cold as a modality to decrease pain and swelling following injury or surgery. There are many ways to utilize cold therapy ranging from ice packs and bags of frozen

Cryotherapy Cold Therapy for Pain Management

When used to treat injuries at home, cryotherapy refers to cold therapy with ice or gel packs that are usually kept in the freezer until needed. These remain one of the

COLD-APPLIED JOINT SEALANTS

SOF-SEAL offers excellent elongation, high resiliency, tenacious bonding power, and excellent longevity. This self-leveling sealant requires no special application equipment and can easily be

JOINT SEALING

Cold joints or working joints are treated differently to dilatation or expansion joints. ARCAN joint systems have the right material for all types of joints, regardless of

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://activa.net.pl>

Email: sales@activa.net.pl

Phone: +48 662 748 193

Address: ul. Cybernetyki 7B, 02-677 Warsaw, Poland

This document is for informational purposes only. Specifications subject to change without notice.

