

Ask for Sika® products specially formulated for cold conditions!

REPAIR MORTARS

SikaTop®

Sika MonoTop®



SikaGrout®

Cila Tara ® MAC

SikaTop® W.G.





-10 ℃

down to

0 °C

GROUTS, PROTECTIVE COATINGS

SikaGrout®

Sika® Pronto

Sikagard®

POLYURETHANE FOAM

Sika Boom®



CHEMICAL ANCHORING

Sika AnchorFix®



SEALING MATERIALS

Sikasil®



POLYMER CONCRETE

Sikadur®



Please consult Sika Product Selector for cold conditions works on the back.





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http://can.sika.com/en/solutions-andproducts/solutions-for-projects/coldcondition-products.html

www.sika.ca





COLD CONDITION WORKS		AND THE RESERVE
SIKA® PRODUCT SELE		AN!
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Product Category (ready-to-use products)	Use	Application
HARDENING ACCELERATOR		Temperature
Sikacem® Accelerator Additive (chloride-free) for cementitious Sika® mortars, concretes and grouts.	Mixed with SikaTop®, Sika MonoTop® and SikaQuick® mortars, Sikacrete® concretes, SikaGrout® grouts to allow application at low temperatures for accelerated hardening (without affecting initial workability). LIQUID ADMIXTURE.	Down to -5 °C
CONCRETE REPAIR MORTARS WITH CORROSION INHIBITOR (CEM	1 3 7 7	
Sika MonoTop®-622 F / -623 F (+ Sikacem® Accelerator) One-component, fibre-reinforced polymer-modified mortars.	Horizontal, vertical or overhead (Sika MonoTop®-623 F) repairs from 3 to 50 mm in depth per layer. TROWEL GRADE .	Down to 0 °C
SikaTop®-111 PLUS (+ Sikacem® Accelerator) Polymer-modified mortar.	Horizontal or formed repairs from 13 to 25 mm in depth. Extendable with coarse aggregate for greater depths. SELF-LEVELLING.	Down to 0 °C
SikaTop®-122 PLUS (+ Sikacem® Accelerator) Polymer-modified mortar.	Horizontal repairs from 3 to 38 mm in depth (min. 6 mm when subjected to traffic). Extendable with coarse aggregate for greater depths. TROWEL GRADE.	Down to 0 °C
SikaTop®-123 PLUS (+ Sikacem® Accelerator) Polymer-modified mortar.	Vertical or overhead repairs from 3 to 38 mm per layer. NON-SAG ; TROWEL GRADE.	Down to 0 °C
SikaTop®-123 PLUS Winter Grade	Vertical or overhead repairs from 3 to 38 mm per layer. NON-SAG ; TROWEL GRADE.	Down to -5 °C
Low temperature grade mortar with corrosion inhibitor. SELF-COMPACTING & FLOWABLE CONCRETE		
Sikacrete®-08 SCC (+ Sikacem® Accelerator) Self-compacting, cementitious concrete based on Sika® Viscocrete® technology.	Horizontal repairs, form and pour or form and pump repairs from 25 to 200 mm in depth. FLOWABLE.	Down to -5 °C
Silkacrete®-211 Flow PLUS (+ Sikacem® Accelerator) Cementitious, silica fume-modified concrete mix with corrosion inhibitor.	Partial or full depth structural repairs, suitable for horizontal surfaces or formed applications (exceeding 25 mm) PUMPABLE/POURABLE: EASY TO FINISH	Down to -5 °C
FLOWABLE CEMENTITIOUS GROUTS	PUMPABLE/POURABLE, EAST TO FINISH	
SikaGrout® 212/212 HP (w/silica fume) (+ Sikacem® Accelerator) Non-shrink, non-metallic, chloride-free, structural grout.	Base plates, anchor bolts, bridge bearings. DRY PACK, FLOWABLE AND FLUID CONSISTENCIES.	Down to 0 °C
SikaGrout*-300 PT (+ Sikacem* Accelerator) High performance, zero bleed, sand-free grout.	Horizontal and vertical grouting of post-tensioning ducts, grouting tight clearances, voids, and anchor bolts. FLUID CONSISTENCY.	Down to -5 °C
SikaGrout® Arctic-100 Low temperature pile grout for permafrost installations.	Grouting piles and anchoring rebar in pile jackets. FLUID CONSISTENCY.	Down to -10 °C
VERY RAPID SETTING, READY TO USE REPAIR MORTAR		
Sikaset®-45 Very rapid hardening, magnesium phosphate repair mortar.	Horizontal repairs from 13 to 38 mm in depth. Extendable with coarse aggregate for greater depths. TROWEL GRADE, FIBRE-REINFORCED	Down to -7 °C
CHEMICAL ANCHORING GELS		
Sika AnchorFix®-2 Arctic Cold weather epoxy acrylate hybrid anchoring gel for water-saturated conditions.	Heavy-duty anchoring of rebar, threaded rods and epoxy coated smooth dowels in concrete, brick and stone masonry. STYRENE-FREE; HIGH EARLY STRENGTH.	Down to -26 °C
Sika AnchorFix®-2020 High performance, professional anchoring adhesive.	Anchoring of rebar or threaded rods in concrete, masonry elements (solid/hollow), voided stone & rock and hard natural stone. Suitable for medium and heavy loads in structural & non-structural applications. STYRENE-FREE, RAPID SETTING	Down to -10 °C
GROUT/MORTAR/ANCHORING SYSTEM		
Sika® Pronto-11 Convenient, low temperature modified-methacrylate structural repair mortar/	Repairing concrete, grouting base plates and patching roadways, bridge decks and floors. TROWEL GRADE.	Down to -10 °C *Down to -25 °C
grouting system with Sub-Zero additive*. Sikadur® LT Grout	Different consistencies may be achieved. From mortar consistency for concrete repair to grout consistency for base plates and	Down to -40 °C /
Low-temperature, rapid curing, vinyl ester grout/mortar and injection resin.	various types of anchoring. Resin alone may be used for crack injection repairs. FLUID, FLOWABLE AND TROWEL GRADE CONSISTENCIES.	Cures down to -20 °C
POLYMER CONCRETE Sikadur® VPC	Repairing concrete in fast turnaround applications. FLOWABLE AND TROWEL CONSISTENCIES	Down to -40 °C
Versatile, rapid curing, vinyl ester structural polymer concrete. SUB-ZERO TEMPERATURE SILICONE JOINT SEALANTS	Repairing Concrete in rast cumaround applications. PLOWABLE AND TROWEL CONSISTENCIES	DOWN to -40 C
Sikasil® One- and two-part, neutral or acetoxy curing, ultra-low to medium modulus	Sealing joints and weathersealing structures at sub-zero temperatures. NON-SAG AND SELF-LEVELLING GRADES.	Down to -28 °C
silicone sealants for joints and weatherseals. WATER-REPELLING SEALERS (CLEAR)	Scaling Julits and Weatherscaling Structures at Sub-zero temperatures. NON-SAC AND SELF-ELVELING GRADES.	BOWII to -20 C
Sikagard® SN-40 Lo-VOC	Horizontal and vertical concrete and masonry to resist damp and freeze thaw damage. DURABLE; CLEAR; ALLOWS	Down to -10 °C
One-component, 40 % active ingredients, solvent-based, clear, silane sealer. Sikagard® SN-100	TREATED SURFACES TO 'BREATHE'.	
One-component, 100 $\%$ active ingredients and solvent-based, clear silane sealer.	Parking garages, ramps, bridge decks and abutments. HYDROPHOBIC; CLEAR; DEEP PENETRATION IN THE SUBSTRATE.	Down to -10 °C
PROTECTIVE & DECORATIVE COATINGS (PIGMENTED) Sikagard®-550 W Elastic	Elastic coating for concrete, mortar, stucco, masonry and exterior finishing systems subject to dynamic movement. Crack-	
Water-dispersed and acrylic-based elastomeric coating.	bridging and anti-carbonation properties. Vapour permeable, allowing buildings to 'breathe'. DECORATIVE & PROTECTIVE COATING.	Down to 5 °C
Sikagard® Color A50 Lo-VOC One-component, solvent-based acrylic sealer.	Vertical and horizontal brick, construction block and concrete structures. Resists to water, chloride ions, CO ² and other atmospheric pollutants ingress. Resist to weak alkalis and mineral acids. Unaffected by weak solvents. Vapour permeable, allowing hydrogen by health is COATING.	Down to 0 °C
LOW EXPANSION POLYURETHANE FOAMS	allowing buildings to 'breathe'. DECORATIVE & PROTECTIVE COATING.	
Sika Boom® AS-PRO One-component, all season, gun-applied, polyurethane expansion foam	Sealing gaps, cracks and joints. Insulating around windows and doors. General insulating and sealing of pipe penetrations and formwork. LOW-EXPANSION FOAM; MULTIPURPOSE.	Down to -12°C
Sika Boom® ARCTIC	Sealing gaps, cracks and joints. Insulating around windows and doors. General insulating and sealing of pipe penetrations	Down to 35°C
One-component, gun-applied polyurethane expansion foam - Special formulation for extreme cold conditions.	and formwork on the jobsite. Ideal for winter applications and work in temperature-controlled environments (refrigerated warehouses, commercial freezers, etc.). LOW EXPANSION FOAM; MULTIPURPOSE	Down to -25 °C



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Toronto Edmonton Vancouver

Please refer to the specific Product Data Sheets for complete information.

1-800-933-SIKA www.sika.ca



