



REFURBISHMENT COMPLETE SUSTAINABLE RANGE

FROM REPAIRING TO PROTECTING AND GROUTING



EXCELLENT
WORKABILITY



REDUCED CARBON
FOOTPRINT



DUST REDUCED
FORMULATION



TIME SAVER,
HIGH BUILD-UP



GREAT
FINISHING



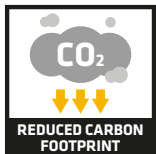
LESS
IRRITANT



Sika MonoTop®-1010

Steel primer and corrosion protection coating

SUSTAINABILITY

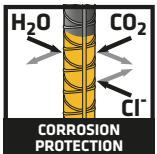


Reduced carbon footprint (-25% vs. equivalent mortar)

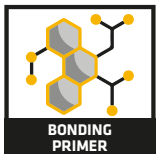


Meets LEED v4 requirements

PERFORMANCE



Improved corrosion protection, mix of inhibitors



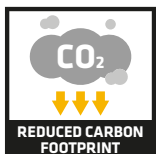
Bonding primer for test of application under live dynamic loads of Sika MonoTop®-4012



Sika MonoTop®-3020

Pore filler / Smoothing coat

SUSTAINABILITY



Reduced carbon footprint (-15% vs. equivalent mortar)



Reduced dust formation (-44% vs. equivalent mortar)

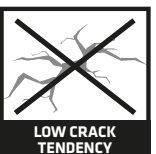


Meets LEED v4 requirements

PERFORMANCE



Great workability



Low cracking tendency (less claims)



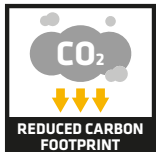
Smother finish



Sika MonoTop®-4012

Structural concrete repair mortar

SUSTAINABILITY



Reduced carbon footprint (-15% vs. equivalent mortar)

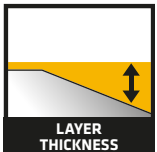


Reduced dust formation (-70% vs. equivalent mortar)



Meets LEED v4 requirements

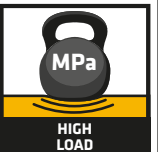
PERFORMANCE



Higher layer thickness (up to 120 mm in one layer)



Sulphate resistant and suitable for marine environments




Suitable for application under live dynamic loads




Sika MonoTop®-4052


R4 flowable repair mortar with corrosion inhibitors for horizontal surfaces



REDUCED CARBON FOOTPRINT



DUST REDUCED FORMULATION




USGBC
U.S. GREEN BUILDING COUNCIL


Reduced carbon footprint (-15% vs. equivalent mortar)

Reduced dust formation (-70% vs. equivalent mortar)


Meets LEED v4 requirements



LAYER THICKNESS



EARLY TROWELING



MARINE ENVIRONMENT

Higher layer thickness (up to 120 mm in one layer)


Early troweling after 3 hours at +20 °C

Sulphate resistant and suitable for marine environments




Sika MonoTop®-4080


R4 repair mortar with corrosion inhibitors



REDUCED CARBON FOOTPRINT



DUST REDUCED FORMULATION




USGBC
U.S. GREEN BUILDING COUNCIL

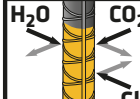
Reduced carbon footprint (-30% vs. equivalent mortar)

Reduced dust formation (-50% vs. equivalent mortar)


Meets LEED v4 requirements



LAYER THICKNESS



CORROSION PROTECTION



MARINE ENVIRONMENT

Higher layer thickness (up to 100 mm in one layer)


Improved corrosion protection, mix of inhibitors

Sulphate resistant and suitable for marine environments




SikaGrout®-800


High-performance cementitious grout



REDUCED CARBON FOOTPRINT



DUST REDUCED FORMULATION




USGBC
U.S. GREEN BUILDING COUNCIL


Reduced carbon footprint (-30% vs. equivalent mortar)

Reduced dust formation (-30% vs. equivalent mortar)


Meets LEED v4 requirements



LAYER THICKNESS



HIGH PERFORMANCE



MARINE ENVIRONMENT

Higher layer thickness (up to 300 mm in one layer)


Outstanding mechanical performances

Sulphate resistant and suitable for marine environments




Sikadur®-31+


Epoxy adhesive




LOW VOC EMISSIONS




NON-DANGEROUS GOODS




Meets LEED v4 requirements



Longer open time and potlife



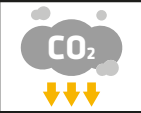
Superior adhesion




Dual CE marking

Sikadur®-42+ HE Cold Climate


High-performance epoxy grout



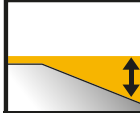
Reduced carbon footprint (-30% vs. equivalent grout)




Reduced dust formation (-50% vs. equivalent grout)



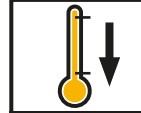
Meets LEED v4 requirements



Higher layer thickness




Better mechanical properties




Less exothermic reaction

Sikadur®-32+


Epoxy adhesive / Bonding agent




Low odor




DIY suitable



Meets LEED v4 requirements



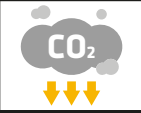
Superior adhesion




Dual CE marking

Sikadur®-53+


Epoxy injection and grouting




Reduced carbon footprint (-12% vs. equivalent grout)



Bio-resin based




Versatile use; multipurpose product




Suitable for contact with drinking water

Sikadur®-41+


Epoxy repair mortar




Low VOC emissions



No Dangerous Goods

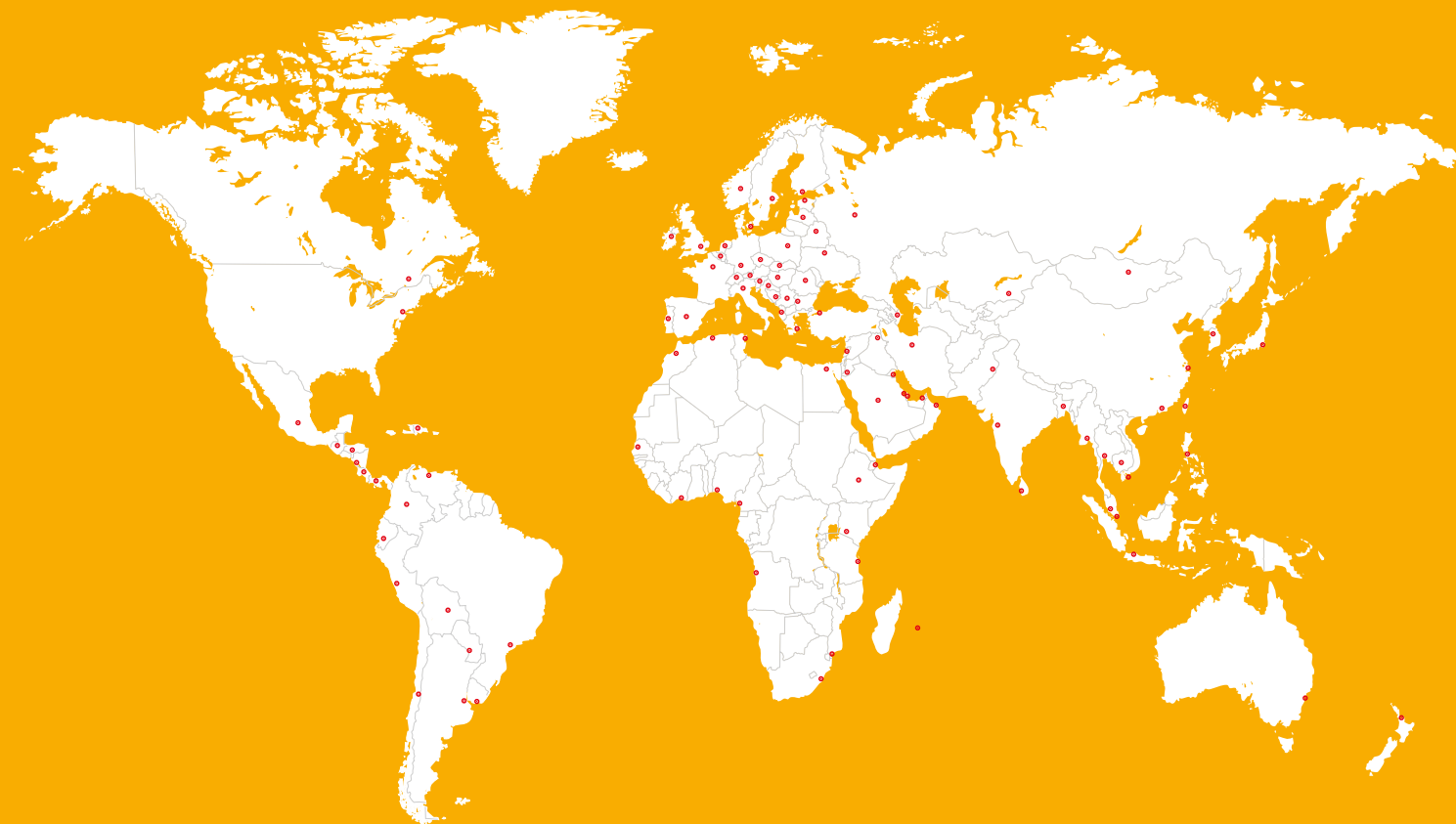


Meets LEED v4 requirements



Superior adhesion

GLOBAL BUT LOCAL PARTNERSHIP



WE ARE SIKA

Sika is a specialty chemicals company with a leading position in the development and production of systems and products for bonding, sealing, damping, reinforcing and protecting in the building sector and the motor vehicle industry. Sika's product lines feature concrete admixtures, mortars, sealants and adhesives, structural strengthening systems, industrial flooring as well as roofing and waterproofing systems.

Our most current General Sales Conditions shall apply. Please consult the most current local Product Data Sheet prior to any use.



SIKA SERVICES AG
Tueffenwies 16
CH-8048 Zurich
Switzerland

Contact
Phone +41 58 436 40 40
www.sika.com

BUILDING TRUST

