

REFURBISHMENT COMPLETE SUSTAINABLE RANGE

FROM REPAIRING TO PROTECTING AND GROUTING





BUILDING TRUST



Sika MonoTop®-1010

Steel primer and corrosion protection coating

SUSTAINABILITY







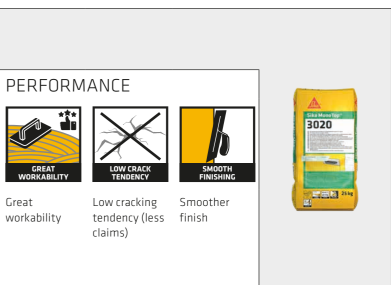
Reduced carbon footprint (-25% vs. equivalent mortar)

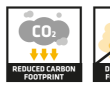
Meets LEED v4 requirements

Improved corrosion protection, mix of inhibitors

Sika MonoTop®-3020

Pore filler / Smoothing coat **SUSTAINABILITY**





Reduced

footprint

(-15% vs.

mortar)

equivalent

+++

REDUCED CA FOOTPRII

Reduced

carbon

footprint

(-15% vs.

mortar)

equivalent

carbon



Reduced dust

formation

(-44% vs.

equivalent

mortar)



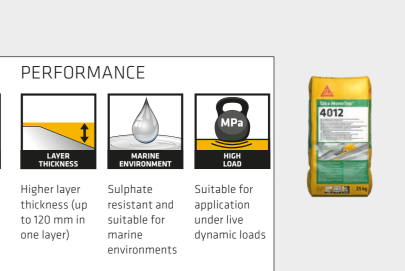
Meets

LEED v4

requirements



Sika MonoTop®-4012
Structural concrete repair mortar





Reduced dust

formation

(-70% vs.

equivalent

mortar)

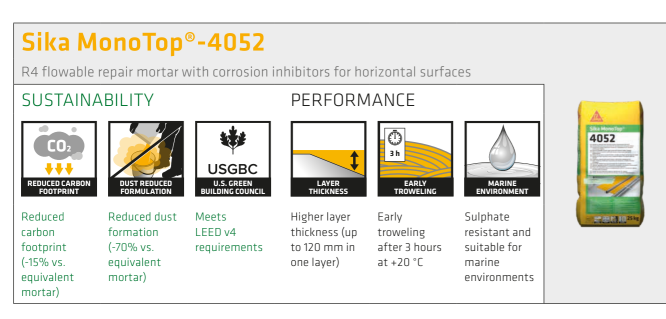


Meets

LEED v4

requirements

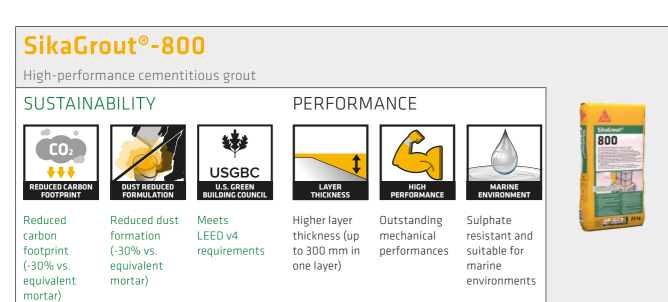
PERFORMANCE 1010 Bonding primer for test of application under live dynamic loads of Sika MonoTop®-4012



Sika MonoTop®-4080 R4 repair mortar with corrosion inhibitors **SUSTAINABILITY** PERFORMANCE * Sika Mono 4080 USGBC 444 U.S. GREEN EDUCED CAI Reduced Reduced dust Higher layer Sulphate Meets Improved carbon LEED v4 resistant and formation thickness (up corrosion (-50% vs. footprint requirements to 100 mm in protection, suitable for (-30% vs. equivalent one layer) mix of marine

inhibitors

environments





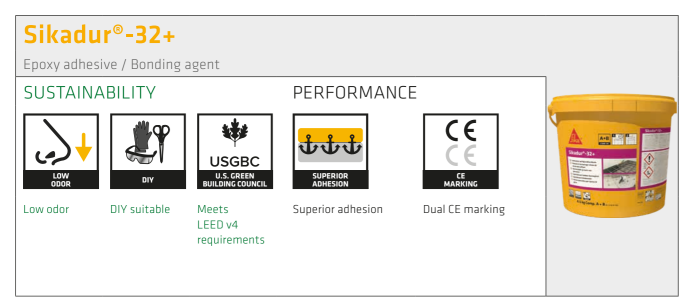
4

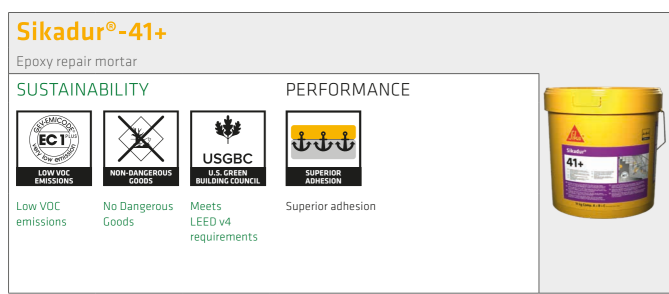
equivalent

mortar)

mortar)

Sikadu	ır®-31+					
Epoxy adhes	sive					
SUSTAIN	ABILITY		PERFORM	IANCE		
EC1 EC1 LOW VOC EMISSIONS	NON-DANCEROUS GOODS	USGBC U.S. GREEN BUILDING COUNCIL	POT LIFE	SUPERIOR ADHESION		Sadar - 31- Sidar - 31-
Low VOC emissions	No Dangerous Goods	Meets LEED v4 requirements	Longer open time and potlife	Superior adhesion	Dual CE marking	Marg A. Down





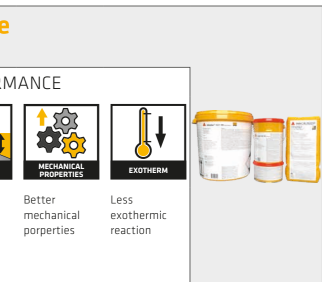
Sikadur®-42+ HE Cold Climate						
High-perforn	nance epoxy gr	rout				
SUSTAINA	BILITY		PERFORM			
REDUCED CARBON FOOTPRINT	DUST REDUCED FORMULATION	USGBC U.S. GREEN BUILDING COUNCIL	LAYER THICKNESS			
Reduced carbon footprint (-30% vs. equivalent	Reduced dust formation (-50% vs. equivalent grout)	Meets LEED v4 requirements	Higher layer thickness			

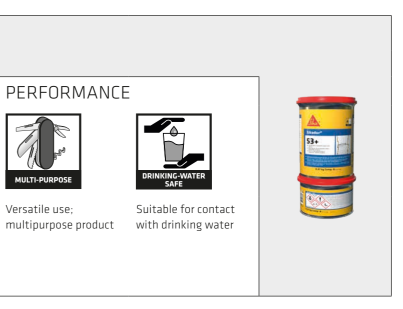
Sikadur®-53+							
Epoxy injection and grouting							
SUSTAINABIL	ITY	PERFORM					
REDUCED CARBON FOOTPRINT	BIO-BASED	MULTI-PURPOSE					
Reduced carbon	Bio-resin based	Versatile use;					

footprint (-12% vs. equivalent grout)

grout)

Reduced carbon





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