

SikaRoof® MTC System Roofing Solutions with Sikalastic® Liquid Membranes Contractor Application Guide





SikaRoof® MTC Systems - Designed for Easy Application

Moisture Triggered Chemistry



SikaRoof® MTC (Moisture Triggered Chemistry) Systems incorporate a unique technology that allows the material to use atmospheric moisture to trigger the curing process. This means the waterproof membranes are capable of curing in a wide range of conditions including extreme temperature ranges and humidity variations. Unlike traditional polyurethane systems they do not release CO2, which often causes gassing, and application is not delayed by adverse weather conditions. It is not recommended to install the SikaRoof® MTC systems when rain is imminent, as rainfall could affect the appearance of the product. However, once applied the membranes are waterproof and will not show an adverse reaction to water. Within the SikaRoof® MTC Systems is a Sikalastic® membrane that cures to provide completely seamless waterproof protection. Its liquid application means it can be easily applied to all complex detail areas.

Zero Flame - Zero Heat



Cold applied and with no need to use a torch, hot air guns, hot gas guns or heating equipment such as bitumen boilers, **Sikalastic**°

presents no fire risk during application or once in place, and gives contractors an opportunity to lower insurance premiums. Once installed the system achieves fire ratings.

Key Benefits

- Reduced weather sensitivity during application thanks to MTC
- Easy and quick application with Sikalastic® Reemat
- Ideal for details and roof repair
- Reduced waste material as there are no cut-offs or backing plastic to dispose
- Low investment required for application equipment





SikaRoof® MTC Flashing

Sikalastic® can also be used in conjunction with bituminous felt to provide seamless waterproofing around all detail areas including upstands, plant, equipment, and other roof protrusions.





- Build-up: Sikalastic°-601 BC and Sikalastic°-621 TC reinforced with Sikalastic° Reemat Premium
- Layer thickness: 1.8 mm
- Consumption: ≥ 3.0 kg/m²

SikaRoof® MTC 8, 12, 18, 22

For UV stable coat, for extended life expectancy on old roofs or as reflective coating to enhance energy efficiency - or for high performance Waterproofing solutions for new construction and refurbishment projects.



- Build-up: SikaRoof® MTC 8, 12, 18 or 22 using Sikalastic®-601 BC reinforced with Sikalastic® Reemat Standard or Premium and sealed with Sikalastic®-621 TC
- Layer thickness: 0.8 to 2.2 mm
- Consumption: ≥ 1.5 kg/m²











Project Related Requirements and Functions of Roofing Systems

Single-component product



Low-temperature stability.



Highly elastic and crack-bridging



Easy application by brush, roller or airless spray equipment even when accessibility is limited



Root resistant



Withstands mechanical loads of pedestrian and light wheeled traffic



Fire-resistant



Resistant to wind uplift



UV resistant and resistant to yellowing



Thermal-shock resistant, i.e. will not be damaged by extended or sudden thermal exposure to ice, hail, rain, direct sunlight or rapid thermal swings



Vapour permeable



Bonds fully to most substrates, preventing the migration of water



Seamless waterproofing membrane



Compatible with bituminous felts.



Slip resistant (with quartz sand topping)

SikaRoof® MTC Cold Bonding

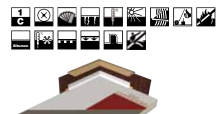
An insulated built-up roof waterproofing system suitable for new-build and refurbishment projects. Each component is bonded using a revolutionary cold fusion adhesive - no fire risk during application.

SikaRoof® MTC Ballast

For gravel and paver ballasted roofs to provide a natural looking surface, to protect from potential damages and to offer an none combustible surface.

Contractor Support from Sika

- Sikalastic® MTC product demonstrations
- Full application training
- Technical support from specification to completion
- Technical documentation and approvals







- Build-up: Sikalastic® Vap, Sikalastic® Insulation and Sikalastic® Carrier adhered with Sikalastic® Coldstick, waterproofed with SikaRoof® MTC 12, 18 or 22
- Layer thickness: 1.2 to 2.2 mm
- Consumption: ≥ 2.2 kg/m²
- Build-up: SikaRoof® MTC Ballast using Sikalastic®-602 BR reinforced with Sikalastic® Reemat Premium and sealed with Sikalastic®-622 TR or Sikalastic®-623 DR
- Layer thickness: 2.0 mm
- Consumption: ≥ 3.4 kg/m²

Contact your Local Sika Organization to Arrange Training



Sikalastic® Products Used in Sikaroof® MTC Systems

Product

Sikalastic®-601 BC

1 C PU based liquid membrane base coat for use in $Sikaroof^{\circ}$ MTC 8, 12, 18 and 22

Sikalastic®-621 TC

1 C PU based liquid membrane top coat - UV stable for use in **Sikaroof® MTC 8**, **12**, **18** and **22**

Sikalastic®-602 BR

1 C PU based liquid membrane root resistant base coat for use in **Sikaroof® MTC Green** and **Sikaroof® MTC Ballast**

Sikalastic®-622 TR

1 C PU based liquid membrane root resistant top coat for use in **Sikaroof® MTC**

Green and Sikaroof® MTC Ballast

Sikalastic®-623 DR

1 C PU based liquid membrane root resistant, UV stable top coat for detailing use in Sikaroof® MTC Green and Sikaroof® MTC Ballast

Sikalastic® Reemat

Unique glass fibre mat used for reinforcement in all **Sikaroof® MTC** systems

Sikalastic[®] Cold Stick

2 C solvent free adhesive for vapour control layers, insulation and Sikalastic®

Carrier

Sikalastic[®] Carrier

A carrier and levelling layer between the substrate and liquid membrane system.

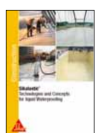




Also Available from Sika

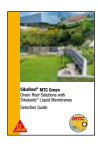












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Our most current General Sales Conditions shall apply.

Please consult the Product Data Sheet prior to any use and processing.







