

HENSOTHERM® | HENSOMASTIK® Fire Protection Systems









FIRE PROTECTION SYSTEMS

Structural Steel



HENSOTHERM® 410 KS R30-R90

- Intumescent fire protection coating for indoor use
- Classified according to EN 13501-2 Giscode: M-DF01
- ETA-No. 20/1229
- CE-marking according to 93/68/EWG
- Monitored by independent third party institutes
 DGNB Navigator: ZK5AGG
- FPD-RHG-20190097-IAC1-DF
- Water-based coating systems, free from halogens, APEO, borates, fibres and plasticizers, Non-VOC according to ISO 11890-2, LEED
- Product is classified to VOC-emission class A+
- · Assessed also for use on galvanized profiles
- · High efficiency due to low material consumption/low coverage rates and fast drying times; maintenance-free
- 1c- and 2c-top coats available
- Packaging: 25 kg plastic pails





HENSOTHERM® 421 KS R 90 - R 120

- · Intumescent fire protection coating for indoor use
- Classified according to EN 13501-2 Giscode: M-DF01
- ETA-No.20/1228
- CE-marking according to 93/68/EWG
- · Monitored by independent third party institutes
- DGNB Navigator: 3E4MHK
- FPD-RHG-20190097-IAC1-DF
- \bullet Water-based coating systems, free from halogens, APEO, borates, and plasticizers, Non-VOC according to ISO 11890-2, LEED v4 confirmed
- Product is classified to VOC-emission class A+
- · Assessed also for use on galvanized profiles
- · High efficiency due to low material consumption/low coverage rates and fast drying times; maintenance-free
- 1c- and 2c-top coats available
- Packaging: 25 kg plastic pails





HENSOTHERM® 461 KS R30-R90

- · Intumescent fire protection coating for indoor use
- Tested according to BS 476
- Giscode: M-DF01
- Certifire certificate No. CF 5678
- · Monitored by independent third party institutes
- Water-based coating systems, free from halogens, APEO, borates, free from fibres and plasticizers, Non-VOC according to ISO 11890-2, LEED v4 confirmed
- · Product is classified to VOC-emission class A+
- · Suitable also for use on galvanized profiles
- High efficiency due to low material consumption/low coverage rates and fast drying times; maintenance-free
- 1c- and 2c-top coats available
- Packaging: 25 kg plastic pails







Giscode: M-DF01













HENSOTHERM® 471 KS R 15 - R 180

- · Intumescent fire protection coating for indoor use
- Tested according to BS 476 · Certifire certificate No. CF 5344
- Monitored by independent third party institutes
- Water-based coating systems, free from halogens, APEO, borates, and plasticizers, Non-VOC according to ISO 11890-2, LEED v4
- Product is classified to VOC-emission class A+
- Suitable also for use on galvanized profiles
- · High efficiency due to low material consumption/low coverage rates and fast drying times; maintenance-free
- 1c- and 2c-top coats available
- Packaging: 25 kg plastic pails

HENSOTHERM® 490 KS

- Intumescent fire protection coating for indoor use and semi-exposed conditions
- Tested according to UL 263
- Giscode: M-DF01
- UL online certification directory file: CDWZ.R27201
- Design NOs D987, N638, Y627, Y628
- · Monitored by independent third party institutes
- EPD, UL No. 4787852008.101.1
- EPD, IBU No. EPD-RHG-20160139-IAA1-EN
- · Water-based coating system, free from halogens, APEO, borates and plasticizers, Non-VOC according to ISO 11890-2, LEED confirmed
- Fire resistance rates up to 5.5 hours on open steel
- profiles and 3.5 hours on hollow sections
- · Suitable also for use on galvanized profiles
- High efficiency due to low material consumption/low coverage rates and fast drying times; maintenance-free
- · Smooth surface due to low coating thicknesses
- · Suitable also for shop application
- Packaging: 25 kg plastic pails

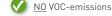
HENSOTHERM® 920 KS R30-R120

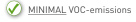
· Approved according to EN 13501-2 Giscode: RE 1

· Classified according to BS 476, Certifire No. CF 5994

- · Tested acc. to ETA No. 21/0475
- Environmental product declaration: applied for
- · Application area: for indoor and outdoor use on open and hollow sections
- Assessed also for use on galvanized profiles
- \bullet Low-VOC, free of halogens, free of alkylphenol and benzvl alcohol
- 100 % solvent free 2c epoxy fire protection coating
- 2c-top coat available
- Perfect solution for workshop coatings or on-site application







Structural Steel





Electrical Cables





HENSOTHERM® 310 KS HENSOTHERM® 370 KS

- · Indoor and outdoor use
- Approved according to EN 13501-2
- Giscode: BS60
- 310 KS: Tested according to ETA No. 11/0456
- 370 KS: Classified according to BS 476, Certifire No. CF 700
- \cdot I-sections and hollow sections, R30-R60 / R30-R120
- Assessed also for use on galvanized profiles
- Single pack thin film solvent-based
- · Free from borates
- Top coat available in RAL or NCS colour shades and special shades on request

HENSOMASTIK® 5 KS Cables

CDDWRA

- Ablative fire protection coating system for use on horizontal and vertical oriented electrical cables
- Authorization/certification: Test Report nkt cables, 2006-12-14, 90 min., MPRXCX > 3x4 mm² / DNV GL TAE00001K2, IEC 60331-21, IEC 60332-3 cat. A / FM Approvals project ID: 3018997
- Monitored by independent third party institutes
- DGNB Navigator: CDDWRA
- Giscode: M-DF01
- Water-based, impermeable to water according to DIN 1048, free from halogens, APEO, borates and plasticizers, Non-VOC according to ISO 11890-2, LEED confirmed
- Product is classified to VOC-emission class A+
- Resistant to mechanical stress, oil and petrol spills, ageing and after through drying temperature-resistant down to -40 $^{\circ}\text{C}$
- Also flexible in higher dry film thicknesses
- Packaging: 12,5 kg and 25 kg plastic pails

HENSOTHERM® 7 KS Gewebe 1000

- Intumescent fire retardant fabric coated with HENSOTHERM® 7 KS for covering of horizontal oriented electrical cables, trays and holders
- ETA 16/0369
- · Monitored by independent third party institutes
- Giscode: M-DF01
- Water-based, free from halogens, APEO, borates, fibres and plasticizers, Non-VOC according to ISO 11890-2, LEED confirmed
- Product is classified to VOC-emission class A+
- Area of application: covering horizontal oriented electrical cables, trays and holders
- Carrier material: glass filament fabric, non-inflammable – A2
- · Flexible for use in tightest windings
- Durability classes: X/Y2/Z1/Z2
- Fire resistance rate: up to 90 minutes

Electrical Cables and Pipes



HENSOTHERM® 7 KS viskos

- Fire resistant intumescent acrylic compound designed to seal cables and non combustible pipes; expands in case of fire; indoor and outdoor use
- Tested according to EN 1366-3
- Monitored by independent third party institutes
- Giscode: M-DF01
- Water based, free from halogens, APEO, borates and plasticizers, non-VOC according to ISO 11890-2, LEED confirmed
- Product is classified to VOC-emission A+
- Area of application: seals gaps or openings for single conduits in solid concrete floors and walls and lightweight partition walls > 100 mm thickness
- Colour: greyish black
- Easy to handle, can be overcoated
- Packaging: 310 ml cartridge, 600 ml tubular bag



HENSOTHERM® 7 KS viskos for flexible pipes up to 240 minutes

- Approved according to EN 1366-3
- ETA: tested
- · For indoor and outdoor use
- Designed to seal combustible and non-combustible pipes, electrical cable bundles and electric cables in flexible conduits
- Application areas: In solid walls $\geq 100\,\text{mm}$ and ceilings $\geq 150\,\text{mm}$
- \bullet Fire resistant rate up to EI 240 $\,$
- · Easy and fast installation
- Packaging: 310 ml cartridge, 600 ml tubular bag

Penetration Seal Systems



HENSOMASTIK® 5 KS Farbe for Mixed Penetration Seal System EI 60

- Ablative fire protection coating system for bulkheading penetrations of cables and pipes in walls and ceilings classified according to EN 13501-2 EI 60
- · For indoor and outdoor use
- \bullet Tested in accordance to ETAG 026-2 / EN 1366-3
- ETA-No. 15/0294
- CE-marking according to 93/68/EWG
- Giscode: M-DF01
- Water-based, free from halogens, APEO, borates and plasticizers, Non-VOC according to ISO 11890-2, LEED confirmed
- Product is classified to VOC-emission class A+
- Packaging: 12,5 kg plastic pails

Wooden Building Materials













HENSOTHERM® 1 KS INNEN

- · Intumescent transparent fire protection coating for indoor use
- · Classifies solid wood and wooden materials as hardly combustible B1
- Classified according to EN 13501-1 B-s1, d0
- Monitored by independent third party institutes
- · Giscode: M-KH01
- · Synthetic resin, transparent
- Free from halogens, APEO, borates, fibres and plasticizers, free from formaldehyde, Non-VOC according to ISO 11890-2, LEED confirmed
- Product is classified to VOC-emission class A+
- · Area of application: solid wood, thickness ≥12 mm / particle boards, thickness ≥12 mm / plywood for construction, thickness $\geq 12 \, \text{mm}$
- · Protect against mechanical stress
- · Aromatics-free top coat, matt/silk-matt
- Packaging: 6 kg, 12,5 kg, 25 kg plastic pails

HENSOTHERM® 2 KS INNEN weiss

- Intumescent fire protection coating / indoor use
- \bullet Classifies solid wood and wooden materials as hardly combustible B1
- Classified according to EN 13501-1 (SBI-test)
- · Monitored by independent third party institutes
- Giscode: M-DF01
- Dispersion
- DGNB Navigator: PMX99N
- Free from halogens, APEO, borates, fibres and plasticizers, Non-VOC according to ISO 11890-2, LEED confirmed
- Product is classified to VOC-emission class A+
- Area of application: solid wood, thickness ≥ 12 mm / particle boards, thickness ≥ 12 mm / plywood for construction, thickness ≥ 12 mm
- Protect against mechanical stress
- · Top coat, silk-matt; available in RAL or NCS colour shades and on request in individual colour shades
- Packaging: 6 kg, 12,5 kg, 25 kg plastic pails

HENSOTHERM® 2 KS AUSSEN

- Ablative fire protection coating / outdoor use
- · Classifies solid wood and wooden materials as hardly combustible
- Classified according to EN 13501-1 (SBI-test)
- · Giscode: M-DF01
- · Synthetic resin, light grey
- Free from organic solvents and plasticizers
- Area of application: on wood based or solid wood core boards and on wooden composite boards (usage category 3)
- · Good adhesion, smooth surface
- Top coat available in RAL or NCS colour shades and on request in individual colour shades
- Packaging: 6 kg, 12,5 kg, 25 kg plastic pails

Penetration Seal Systems



HENSOMASTIK® 5 KS Farbe for Mixed Penetration Seal System El 90 / El 120

- Ablative fire protection coating system for bulkheading penetrations of cables and pipes in walls and ceilings classified according to EN 13501-2 El90 / El120 $\,$
- · For indoor and outdoor use
- Tested in accordance to ETAG 026-2 / EN 1366-3
- ETA-No. 15/0295
- CE-marking according to 93/68/EWG
- Monitored by independent third party institutes
- Giscode: M-DF01
- · Water-based, free from halogens, APEO, borates and plasticizers, Non-VOC according to ISO 11890-2, LEED confirmed
- · Product is classified to VOC-emission class A+
- · Packaging: 12,5kg plastic pails



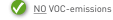
HENSOTHERM® 7 KS Gewebe 50

- · Classified according to EN 13501-2 Giscode: M-DF01
- ETA No. 18/0417
- For indoor and outdoor use up to EI 240
- Intumescent pipe wrap (carrier material: glass filament fabric A2) for sealing for plastic and composite pipes up
- · Area of application: flexible walls, solid walls and solid
- Flexible; easy and fast installation; low space requirement due to low installation height
- · Free of solvents, halogens and plasticisers



HENSOTHERM® RM 50 pipe collar Fire protection solutions for single conduits

- Tested according to EN 1366-3
- ETA No. 19/0730
- For indoor and outdoor use
- Application areas: in walls up to EI 180 and in ceilings up to El 240
- For combustible pipes with a diameter up to 160 mm
- Easy and fast installation





Penetration Seal Systems



HENSOTHERM® System for shaft walls Fire protection solutions for shaft walls

- ETA 18/0734 | UL ASSESSMENT REPORT project no.: 4788658260 Rev.1
- Tested up to fire resistance class EI90
- · Simple installation and assembly
- Low cost system
- · Indoor and wet rooms
- Free of solvents and silicone, VOC emissions class A+

Concrete Structural Elements



HENSOMASTIK® B3000 R30-R120

- Ablative fire protection coating
- Tested according to EN 13381-3:2015 Giscode: M-DF01
- · Monitored by independent third party institutes
- Water-based, free from halogens, APEO, borates, fibres and plasticizers, Non-VOC according to ISO 11890-2, LEED confirmed
- · Product is classified to VOC-emission class A+
- Indoor and outdoor use, in areas with high emission exposure e.g. underground car parks
- Fire protection coating system for concrete beams and columns (Exova WF-Report No. 339818), ripped concrete slabs on request
- Impermeable according to DIN 1048
- Resistant to oil and petrol spills
- Weatherproof/UV resistant according to DIN 53 384
- · In combination with BETON-CARBONSPERRE protection against penetration of harmful substances
- Colour shade: white, approx. RAL 9010
- Packaging: 25 kg plastic pails



HENSOTHERM® 820 KS R 30 - R 240

- · Intumescent fire protection coating
- Tested according to EN 13381-3:2015 Giscode: M-DF01
- · Monitored by independent third party institutes
- Water-based, free from halogens, APEO, borates, fibres and plasticizers, minimal VOC < 6 g/l, LEED confirmed
- Product is classified to VOC-emission class A+
- Fire protection coating system for concrete hollow core slabs (2012-Efectis-R0556 [Rev1]), concrete floors and walls (Exova WF-Report No. 339814), concrete beams and columns (Exova WF-Report No. 339816), ripped concrete slabs on request
- Warringtonfire EWCL Certificate No. ME 5119
- In combination with BETON-CARBONSPERRE protection against penetration of harmful substances
- Smooth surface
- · High efficiency through low material consumption
- · Easy to handle, maintenance-free
- · No spalling by subsequently wall breakthroughs or installations
- Colour shade: white, approx. RAL 9010
- Packaging: 25 kg plastic pails

Fire-resistant Joints



HENSOMASTIK® 5 KS Farbe Joints | membrane

- Ablative fire protection coating/ indoor and outdoor use Tested according to EN 1366-4 in conjunction to EN 1363-1
- Classification report: KB 3.2/12-275-2
- · Monitored by independent third party institutes
- Giscode: M-DF01
- DGNB Navigator: CDDWRA
- EPD-RHG-20140204-IAA1-DE
- Water-based, free from halogens, APEO, borates and plasticizers, Non-VOC according to ISO 11890-2, LEED confirmed
- Product is classified to VOC-emission class A+
- Areas of application: joints in ceilings max. 100 mm wide up to F90, membrane max. 100 mm wide up to EI90 and higher, between concrete and/or masonry or aerated concreted
- · Weatherproof/UV-resistant, impermeable to water
- · Resistant to oil and petrol spills and ageing
- · Viscoplastic at high layer thickness after drying

• Packaging: 12,5 kg plastic pails



HENSOTHERM® Spachtel universal Joints

- · Fire resistant intumescent acrylic compound; foams in case of fire; indoor and outdoor use
- Tested according to EN 1366-4
- Classification report: KB 3.2/12-275-4Ä
- · Monitored by independent third party institutes
- · Giscode: M-DF01
- · Water based, free from halogens, APEO, borates and plasticizers, non-VOC according to ISO 11890-2, LEED
- Product is classified to VOC-emission A+
- · Area of application: filling joints in borders, walls and floors up to 7,5 cm width up to R120 in areated concrete, concrete, reinforced concrete, sand-lime bricks and brickwork in accordance to EN 1366-4 on floors from > 125 mm and walls > 100 mm / EI 120 up to joint width 40 mm / EI 90 up to joint width 75 mm / tested up to 12,5% joint expansion
- · Colour: greyish black
- · Easy to handle, can be overcoated
- Packaging: 310 ml cartridge

Special Adhesive





HENSOMASTIK® K 2000 Flexible special adhesive

- Indoor use
- · Special adhesive/glue
- Bonding and fixing of building materials with different coefficients of expansion
- Classified as A2-s1, d0 according to EN 13501-1, classification according to UNE 23721: class M1
- Fulfills the requirements of R1 HL3 according to EN 45545-2:2013; Exova Warringtonfire Test Report No. 2014-2265-1
- Free from solvents, VOC < 1 g/l
- Organic, permanent elastic
- Ready for spraying or also available viscous for application by trowel or spatula



RUDOLF HENSEL GMBH

Lack- und Farbenfabrik

Lauenburger Landstraße 11 21039 Börnsen | Germany

Tel. +49 40 72 10 62-10 Fax +49 40 72 10 62-52

Technical Support / Sales Tel. +49 40 72 10 62-48

E-Mail: contact@rudolf-hensel.de Internet: www.rudolf-hensel.com

