EMSEAL LLC

111 Royal Group Crescent Woodbridge, ON L4H 1X9 Canada PH: 508-836-0280, FX: 508-836-0281



EMSEAL JOINT SYSTEMS, LTD

25 Bridle Lane Westborough, MA 01581-1228 PH: 508-836-0280, FX: 508-836-0281

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CE

	JURSEAL VHE
Number of the declaration of performance	01.28.2020-CA-EN-vs01
1. Unique identification code of the product-type:	Colourseal VHE
2. Intended uses :	Colorseal VHE is a fire rated movement joint used for different applications :
	Joint seal in a floor or as horizontal joint abutting a floor, ceiling or roof (configurations A and D in figure 1 in EAD 350141-00-1106).
	Vertical joint seal in a wall (configuration B in figure 1 in EAD 350141-00-1106).
	Joints are made of dual-sided silicone sealing surfaces adhered to a fire-retardant impregnated polyurethane foam backing.
3. Manufacturer	EMSEAL Joint Systems Ltd. 25 Bridle Lane Westborough, MA 01581 – U.S.A.
5. System of AVCP	System 1
6-b European Assessment Document	EAD 350141-00-1106 (Fire Stopping and Fire Sealing Products)
7- European Technical Assessment	ETA-19/ 0222 of 12 th August 2019
8- Technical Asessment body	Centre Scientifique et Technique du Bâtiment (CSTB)
9- Notified body	Centre Scientifique et Technique du Bâtiment (CSTB) identification number 0679

10- Declared performance:

Harmonized technical specification												
Essential Characteristics	Performance	Standard	Classification report Number									
Reaction to Fire:	Class E	EN 13501-1	CSTB N° RA19-0059									
Resistance to Fire DFR	EI90 Vertical applications	EN 13501-2	CSTB RS16-004/A &B									
	EI45 Horizontal applications											
Water permeability	No leakage was measured	EN 12155	CSTB N° FaCeT 19-0039-26076481									
Air permeability	No leakage was measured	EN 12155	CSTB N° FaCeT 19-0039-26076481									
Airborne sound	Rs,w (C, Ctr) ≥ 54 (-1; -3)	EN 10140-2	CSTB N° AC18-26076481									
insulation												
Movement Capability	100% (+/- 50%) of normal supplied	EN 1366-4	CSTB RS19-004/A & B									
	size.											
Durability	Type X : intesded for use in conditions	exposed to wea	thering.									
andserviceability												

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The classement is only valid with conditions :

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Respect the arrangement and corresponding installation parameters:

- Fire is under the concrete floor
- Respect configurations A and D in figure 1.1 in ETAG 026-3 only
- Density and thickness of the supporting construction must be those recquired
- Respect the compression ratio of sealing joint.
- Minimum density of the supporting construction (rigid concrete floors) in which Colourseal VHE is used for linear joint \geq 2400 kg/m3.
- Minimum thickness of the supporting construction (rigid concrete floors) in which Colourseal VHE used for linear joint \geq 200 mm mm of concrete.
- Colourseal VHE must be applied using the component listed in table 1.1 below according to the installation described in annex A :

Table 1.1 : Component list:

Name	Trade reference	Characteristics	Supplier					
EPOXY ADHESIVE PART A and B (on the concrete substrate walls)	SIKADUR 31 CF	2-3mm of thickness	SIKA FRANCE					
Linear joint	Colourseal VHE	polyurethane density (initial compression rate) = 280 kg/m3, silicone density = 1122 kg/m3 Silicone thickness on each side= 2,5 to 4 mm (valleys: 1,5 mm +/-0.5mm)total width and total thickness at initial compression rate (see table 1.2 under)	EMSEAL Joint Systems Ltd					
Silicone sealant (interface between the jointsand peripherical sealing)	Sikasil WS 295	4-6mm diameter	Sika					

Table 1.2 : joints sizes

Colourseal	olourseal VHE sizes																										
Joint nominal	12	19	25	30	40	45	50	55	65	70	75	85	90	95	100	110	115	120	125	135	140	145	150	165	175	190	200
width (mm)																											
Joint thickness (mm)	70	70	70	70	70	70	70	70	70	75	90	95	95	105	115	115	125	135	140	145	145	145	150	165	175	190	200

The seal is not sold as a kit, only Colourseal VHE is covered by the ETA. It is the responsibility of the installer to obtain the other components for incorporation into the assembled system.

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Working life

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The provisions made in this European Technical Assessment are based on an assumed working life of Colourseal VHE firestop joints of 10 years, provided that the conditions laid down in the manufacturers datasheet and instructions for the packaging / transport / storage / installation / use are met.

The indications given on the working life cannot be interpreted as a guarantee given by the producer, but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.

The real working life might be, in normal use conditions, considerably longer without major degradation affecting the Basic Requirements for construction works.

Dangerous substances

This product does not contain asbestos, wax, halogens or tar constituents. The volatile organic compound of this product is less than 50gram/ liter.

In the absence of European harmonized test methods, verification and declaration on release/content has to be done taken into account national provisions in the place of use.

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 3.

Signed for and on behalf of the manufacturer by:

EMSEAL JOINT SYSTEMS LTD 25 Bridle Lane Westbprough, MA 0158

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