



# SECTION 1: INDICATIONS SUBSTANCE/ PREPARATION AND COMPANY

Substance/ Preparation: VIPEQ F -08 - Thermal Cork Spray	<b>Company:</b> Vipeq Canada 7301 East Danbro Cres Mississauga, On L5N6P8
	UN LSN6P8

Phone: 1-416-919-5200

# SECTION 2: COMPOSITION/INFORMATION ABOUT COMPONENTS

Description:	Hazardous Ingredients:
Mixture of polymers and additives cork	Contains NO hazardous ingredients
aqueous	

# SECTION 3: IDENTIFICATION OF HAZARDS

Possible dangers:	Effects on eyes:
Is an innocuous product	Sight irritation

#### **SECTION 4: FIRST AID**

Inhalation:	Ingestion:
Not hazardous product	Product texture does not allow ingestion
Eye Contact: Wash thoroughly with water and seek medical	<b>Skin Contact:</b> Wash thoroughly with water and seek medical

# SECTION 5: PROTECTIVE MEASURES FOR FIRE FIGHTING

Suitable extinguishing media: Product is self-extinguishing Unsuitable extinguishing media: Traditional media apply extenction

Special hazards fire: There IS no special risks



# SECTION 6: IN CASE OF ACCIDENTAL SPILLAGE

Personal and environmental precaution: No need to take special measures because it is not a hazardous to the environment or to human

# **SECTION 7: HANDLING AND STORAGE**

Manipulation:	Storage:
To wash your hands with soap and water	The product should be stored at
before product is dry for easy cleaning	temperatures between 5 and 35 degrees.

# SECTION 8: EXPOSURE/PERSONAL PROTECTIVE EQUIPMENT

Exposure limits:	Personal Equipment:
Does not require special measures or protection	No need of any special equipment for the
as it is not a dangerous product	handling of product
Hands: No need for special gloves or other protection	<b>Eyes:</b> We recommend use of safety goggles during application of the product
Body protections:	Respiratory:
Not needed	Not needed or protection masks.

# **SECTION 9: PHYSICOCHEMICAL**

Appearance:	<b>Colour:</b>
Final product	On request
Density:	Solubility in water:
(20 Degrees) O, 5-0, 7gr/cc	Insoluble
Chlorides:	Heavy Components:
Free	Free

# Stability: Conditions to avoid: The product is stable under normal conditions Not mix with other products Hazardous decomposition:

Products are not broken down into hazardous



# SECTION 11: TOXICOLOGICAL INDICATIONS

Acute toxicity based on the composition of the product, not expect widespread acute toxicological effects.

# **SECTION 12: ECOLOGICAL INDICATIONS**

Not allowing water discharges, sewers or soil Should not present phenomena or bioaccumulation

#### SECTION 13: INSTRUCTIONS FOR DISPOSAL

# **SECTION 14: TRANSPORTATION GUIDELINES**

Not hazardous product	Land transport unregulated (RID/ADR/TPC/TPF)
Sea transport unregulated	Air transport unregulated
(IMDG)	(ITA/ICAO)

# SECTION 15: REGULATIONS

Safety phrases: S7 Stay away from children, keep the container tightly closed

# **SECTION 16: ADDITIONAL INDICATIONS**

The data shown corresponds to our current knowledge and are not a guarantee of the properties. The recipient of the product under its responsibility shall observe the rules and regulations



SUBJECT	STANDA	RD	RES	ULTS		
Classification in Accordance with UNE-EN 13501-5:2005	UNE EN 13501-5:2005		BROOF(t1)			
Thermal Conductivity			0.068±0.004 V	V/mK (a 27 °C)		
Classification In Accordance with Une-EN	UNEEN 13501 1:2007		10110101010	11000 AP - 10 - 54		
13501-1:2007	UNEEN 15501 1.2007		B-s:	2,d0	-	
Difference in color after aging in accordance		Color		ΔΕ		
with UNE-EN ISSO 4892-3:2006 (250 hours)	UNE-EN ISO 4892-3:2006	Red Green		1.91		
Determination of liquid water permeability		Orange		3.98 5.54		
Determination of liquid water permeability	UNE-EN 1062-3:2008	e.e.6e	0.12+0.01	kg/(m\h0.5)		
Determination of water vapor transmission	UNE-EN 1 2086:1998			.01 rr.		
properties	UNE-EN 1 2080:1998		Ų	.0111.		
Laboratory measurement of sound absorption (in a reverberation room)	NP EN ISO 354	0.11 (	500Hz)	0.14 (630	0 a 300Hz)	
Pull-Off Test for Adhesion	NP EN ISO 4624:2004		1 Mpa, 10	% A/B, 90% B		
Determination of the mechanical resistance	NO 511 150 1531 3031	Support	Pull-off Test before	Pull-off Test after	Variation	
of different materials coated with Corkshield*	NP EN ISO 4624:2004		cycles - MPa	cycles-MPa	05.00%	
after conditioning at -2° C		Concrete slab EPS	0.45	0.84	85.00% 108.70%	
Determination of the most purised prototypes		CITED OF AVAILABLE	Pull-off Test (after	# 7. A. T. D. &-		
Determination of the mechanical resistance variation of concrete coated with Corkshield*	NP EN ISO 4624:2004	Pull-off Strength (Room Temp.) - MPa	conditioning and curing		r conditioning and -4°C) - MPa	
after conditioning at (-4)°C			at -2 <sup>c</sup> C) - MPa	comb at		
		0.45	0.84		0.78	
Determination of the mechanical resistance of different materials	NP EN ISO 9227:2011	Support	Pull-off Test before cycles-MPa	Pull-off Test after cycles - MPa	Variation	
coated with Corkshield*after salt spray test	and NP EN ISO 624:2004	Concrete slab	0.45	0.7	53.2%	
		EPS	0.25	0.57	132.0%	
	EN ISO 11341:2004 and	Support	Pull-off Test before	Pull-off Test after	Variation	
Determination of the mechanical resistance of different materials coated with Corkshield*	NP ENISSO 4624:2004	Support	cycles - MPa	cycles - MPa	variation	
exosure to filtered xenon-arc radiation	NP EN1550 4024:2004	PVC	1,27	1.4	10.50%	
exosure to intered xenor are radiation		Concrete slab	0.45	1.18	158.60%	
Determination of the specific heat			1.97	9 J/(g.K)		
of Corkshield* coating material		1		Slip resistance value in dry		
		Support	wet conditions	conditions	Decrease	
Determination of slip resistance by means of	In the Arrest of	Concrete	84	55	34%	
the pendulum test	NPEN 14231:2006	EPS	89	55	39%	
		Asbestos Cement	67	58	13%	
		Wood	86	56	34%	
		Zinc	85	55	35%	
Determination of the mechanical resistance		Support Material	Pull-off Test before	Pull-off Test after	Variation	
of different materials coated with Corkshield*	NPEN ISO 4624:2004	EPS	cycles-MPa 0.25	cycles - MPa 0.32	29,10%	
submitted to hydrothermal cycles (heat-cold)	NFEN 150 402412004	Concrete slab	0.45	0.78	71.60%	
		PVC	1.27	1.51	18.90%	
Analysis of the evolution of heat transfer		Spec	imen	Heat Transf	er Resistance	
through systems with and without coating			ithout CorkShield®)+EPS		Corkshield*	
with Corkshield*		EPS+MDF (with and wi	ithout CorkShield®)+EPS Pull-off Test before		Corkshield	
Determination of the mechanical resistance of different materials coated with Corkshield*	NPEN ISO4624:2004	Support Material.	cycles - MPa	Pull-offTest after cycles - MPa	Variation	
exposed to condensation - water atmosphere	11 211 150 102 12001	EPS	0.25	0.4	61.00%	
		Concrete slab	0.45	0.49	7.90%	
Test for External Fire Exposure in roofs. Test 1:	- Satali atao S	External	fire spread	Fire Per	etration	
Burning Torch Method, in Accordance with UNE- ENV1 187:2003	UNE-ENV 1187:2003		NO		NO	
		THP600 (MJ)		FIGRA 0.4MJ (W/s)	TSP 600S SMOGRA	
Reaction To Fire Test in Accordance with	total stated wares	1.72	110.71	78.44	(m <sup>2</sup> ) (m <sup>2</sup> /s <sup>2</sup> )	
UNEEN 13823:2002 and UNE EN ISSO 11925-2:2002	UNEEN IS011925-2:2002	LFS	DROP T ≤ 10s	DROP T>10s	and the second second	
OIAE EIA 1220 11352-5:5005	all to any other states	< to the edge	No	No	153.47 30.69	
			Fibre cement without	White Cork 14	White Cork18 Natural Cork 1	
			coating			
Measurement of Surface Temperatures and	UNE EN ISO 12543-4-1998	Exposed surface		35.3	32.9 36.7	
Measurement of Surface Temperatures and Heat Flow Under Radiation	UNE EN ISO 12543-4:1998	temperature CC)	36.7	50.5		
	UNE EN ISO 12543-4:1998	temperature CC) Unexposed surface	36.7	30.7	27.8 28.6	
	UNE EN ISO 12543-4:1998	temperature CC) Unexposed surface temperature (°C)	35.2	30.7	27.8 28.6	
	UNE EN ISO 12543-4:1998	temperature CC) Unexposed surface	35.2 237.4	30.7 123.3	27.8 28.6 99.0 166.2	
	UNE EN ISO 12543-4:1998	temperature CC) Unexposed surface temperature (°C) Heat flow (W/m*)	35.2	30.7	27.8 28.6 99.0 166.2	
Heat Flow Under Radiation	UNE EN ISO 12543-4:1998	temperature CC) Unexposed surface temperature (°C) Heat flow (W/m*) Exposed surface	35.2 237.4 Fibre cement without	30.7 123.3	27.8 28.6 99.0 166.2	
Measurement of Surface Temperatures	UNE EN ISO 12543-4:1998 UNE-EN ISO 12543-4:1998	temperature CC) Unexposed surface temperature (°C) Heat flow (W/m*) Exposed surface temperature CC)	35.2 237.4 Fibre cement without coating 42.9	30.7 123.3 White Cork 14 41.6	27.8 28.6 99.0 166.2 White Cork18 Natural Cork 1 41.3 43.0	
Heat Flow Under Radiation		temperature CC) Unexposed surface temperature (°C) Heat flow (W/m*) Exposed surface	35.2 237.4 Fibre cement without coating	30.7 123.3 White Cork 14	27.8 28.6 99.0 166.2 White Cork18 Natural Cork 1	

Intertek Test Total Quality. Assured.

Flame Spread and Smoke Te CAN/ULC 5102-1s	Flame spread zero Smoke Developed 1 O out of 450
Vapor Test A5TM E96/E96M-16	WaterVaporTransmission - 375.78 g/day.m2
Salt Test A5TM B1117-18	No visible signs of damage - 0.5%
<b>Combustibility Test</b> <i>ULC 5135:1992</i>	<b>Zero Flame spread</b> , no particulates created Thermal Cork Shield melts does not burn
Fungi Test A5TM G21-2015	Vipeq Thermal Cork Shield received an average growth rating of zero, meaning there was <b>No Growth(O%)</b>

For more info please visit us @vipeqcanada.ca or vipeqamerica.com

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# VIPEQ THERMAL CORKSHIELD



ECOFRIENDLY DECORATIVE COATINGS



#### **APPLICATIONS**

Ecofriendly decorative Spray Cork coating for long-lasting protection and renovation of walls and facades.

Finish coating for external insulation systems, VIPEQ THERM EIFS.

#### FORMULATION

Mixture of selected cork particles with different types of water based resins, mineral filler, stabilizer and special additives.

#### **SPECIFICATIONS**

Appearance	Doughy product	
Final texture	Grainy	
Colour	Natural brown, off-white, extrawhite and range of colours	
Density	0.5-0.7 g/cm3	
Granulometry	0.5-0.8 mm	
Fire reaction (UNE-EN 13501 :	2002)	Bs2,d0 and Broof (t1)
Thermal conductivity (UNE-EN 12667:2002)		0,058 (W/mK) at 10°C

# **CHARACTERISTICS**

- Vapour-permeable.
- Rainwater proof on vertical walls.
- · Flexible, prevents retraction fissures.

• Continuous thermal coating, improving insulation on thermal bridges.

• Improves acoustic comfort reducing resonance.

#### **SUBSTRATES**

Traditional mortar, concrete, bricks, corrugated steel sheet, wood, PVC, expanded polystyrene (EPS), extruded polystyrene (XPS), single layer mortar, on exterior and interior walls, plaster and plasterboard on interior walls.

Old paint or synthetic coating providing they are in good condition and attached to the substrate.

CORK FIX adhesive paste and lime mortars used in VIPEQ THERM ETICS systems.

The substrate must be clean, dust-exempt, dry and free of oils and grease. Curing of cement mortar renderings must be fully finished. Level flatness of the substrate with a suitable repairing mortar or CORK FIX.

For highly absorbent substrates, it is advisable to previously apply a primer.

#### INSTRUCTIONS FOR USE

There are two components inside the container. Stir cork emulsion with the component II inside a hod, by an electric mixer until the dough is homogeneous. In case of coloured coating, pour the colourant and stir the mixture again. Some water can be added to achieve a proper viscosity using the colourant bottle.

The product must be applied by mechanical projection in two or more layers. Estimated drying time between layers is 24h, although it varies depending on ambient humidity and temperature.

- Application standard thickness: 3 mm
- Dry touch: 30 minutes (Ambient temperature 20°C)
- Total drying: 12-24 hours
- Estimated Performance for 3 mm. thick coating: Standard colours: 1.8-2.0 kg/m2 Extra-white colour: 2.2-2.4 kg/m2
- Application temperature: from +5°C to + 45°C

#### RECOMMENDATIONS

Thoroughly mix the product by an electric mixer (1,800W and 780 rpm) using an extra-fast VIPEQ 152 type mixing rod until the dough is homogeneous.

Use adhesive tape for limiting working areas, covering window frames or making decorative drawings on facades.

Tools must be cleaned with soap and water before the product is dry. Otherwise they should be kept underwater with detergent for at least one day. Then, toroughly brush the remaining product.

#### STORAGE

The product must be kept away from sunlight exposure, temperatures above 45°C or below -2°C. In its original container tightly closed and protected from moisture: 1 year.

#### PACKAGING

12 kg. plastic pail. 432 kg pallet (36 pails).

#### **RISK SYMBOLS**

S2 Keep out of the reach of children

S7 Keep container tightly closed

#### DISCLAIMER

The information and recommendations given in this technical data sheet reflect our current knowledge, laboratory tests and experience. For this reason, our guarantee is limited to the quality of the product supplied. This company shall not assume any liability arising from misuse of our products.

TECHNICAL DATA SHEET VIPEQ® F08

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VIPEQ®

# VIPEQ THERMAL CORKSHIELD

ECOFRIENDLY DECORATIVE COATINGS



#### THERMAL CONDUCTIVITY

ASTM C518-17 "Standard Test Method for Steady-State Thermal Transmission Properties by Means of the Heat Flow Meter Apparatus"

Average thermal resistance values at 1"			
Mean Temperature (°C)	Avg. Thermal Resistance at 1" (25 mm)		
	°F·ft2 ·h/Btu at 1"	K · m2/W at 25 mm	
23	1.600	0.277	

Variability of thermal resistance values at 1"				
Mean Temperature (°C)	Standard Deviation (°F·ft2 ·h/Btu at 1")	Standard Deviation (K · m2/W at 25 mm)	Coefficient of Variation	
23	0.058	0.010	4%	

EN 12667:2002 "Thermal performance of building materials and products. Products of high and medium thermal resistance": Thermal conductivity (W/mK): 0.058

#### Measurement of Surface Temperatures and Heat Flow Under Radiation as indicated in UNE-EN ISO 12543-4:1998:

Sample	% of heat flow through the sample in relation to the flow through the fibre cement	Difference bet- ween sample with coating and sample without coating
Fibre cement without coating	100%	-
Fibre cement with 6 mm. natural VIPEQ coating	52.7%	47.3%
Fibre cement with 6 mm. white VIPEQ coating	53.8%	46.2%
Fibre cement with 3 mm. natural VIPEQ coating	81.9%	18.1%

#### FIRE SAFETY

CAN/ULC S102-18 "Standard Method of Test for Surface Burning Characteristics of Building Materials and Assemblies":

Flame Spread Rating: 0
Smoke Developed Classification: 10

**EN 13501-5:2005** "Fire classification of construction products and building elements. Part 5: Classification using data from external fire exposure to roofs tests": B<sub>ROOF(t1)</sub>

EN 13501:2007 "Fire classification of construction products and building elements. Part 1: Classification using data from reaction to fire tests: B-s2, d0

Test Method	Parameter	Result
EN 13823:2002	FIGRA <sub>0.2 MU</sub> FIGRA <sub>0.4 MU</sub> LFS <edge THR<sub>6005</sub></edge 	110.71 W/s 78.44 W/s YES 1.72 MJ
LIN 13023.2002	SMOGRA THR <sub>6005</sub>	30.69 m <sup>2</sup> /s <sup>2</sup> 153.47 m <sup>2</sup>
	Flaming droplets/particles	NO
EN ISO 11925-2:2002	Fs < 150 mm. (in 60 sec.)	YES
	Ignition of filter paper	NO

#### SOUND ABSORPTION

ISO 10354-2 "Standard Incidence Sound Absorption Coefficient Test" α = 0.24 (250 Hz); 0.20 (500 Hz); 0.32 (630 Hz); 0.23 (1000 Hz); 0.30 (2000 Hz)

#### WATER VAPOR TRANSMISSION PROPERTIES

ASTM E96/E96M-16 "Standard Test Methods for Water Vapor Transmission of Materials":

Test Result Summary	Metric units	Imperial Units
Water Vapor Transmission	15.66 g/hr. m²	22.39 grns/hr.ft <sup>2</sup>
	375.78 g/day.m <sup>2</sup>	537.36 grns/hr.ft <sup>2</sup>
Water Vapor Permeance	3046.29 ng/Pa.s.m <sup>2</sup>	53.26 perms
	0.20 per mm.	840.20 per in.
Water Vapor Permeability	4.90 ng/Pa.s.m	840.20 Perm inch

EN ISO 7783:2012 "Determination of water-vapour transmission properties":

Water vapour transmission rate V (36.83 g/m<sup>2</sup> x day) Equivalent air layer thickness  $S_p = 0.57$  m Class I: S<sub>D</sub><5 m. (water vapour permeable)

#### LIQUID WATER PERMEABILITY

**EN 1062-3:2008** "Determination of liquid water permeability": Transmission index of liquid water W:  $0.12 \pm 0.01 \text{ kg/(m^2.h^{0.5})}$ 

#### **RESISTANCE TO MOLD/FUNGI/ALGAE**

ASTM D3273 - 2016 "Standard Test Method for Resistance to Growth of Mold on the Surface of Interior Coating in an Environmental Chamber" Samples received a rating of 10 meaning there was zero defacement on the test specimens at the completion of the mold resistance evaluation.

ASTM G21 - 2015 "Standard Practice for Determining Resistance of Synthetic Polymeric Materials to Fungi":

Growth (0%) on the test specimens at the completion of the fungal resistance evaluation.

#### Dry film fungal/algal resistance test (Thor Method 800.2/850.2)

The results of the test indicate that the samples have adequate protection against moulds and algae after a pretreatment in QUV during 250 hours.

#### **RESISTANCE TO SALT**

ASTM B117-18 "Standard Practice for Operating Salt Spray (Fog) Apparatus"

Slight color change observed as samples were darker shade of red when compared to control. Average mass loss was 0.5% and no other signs of damage were observed.

#### **COLOUR AGEING**

UNE 48073-2:1994 "Difference in colour after ageing in accordance with UNE-EN ISO 4892-3:2006: ΔE\* (red): 1.91; ΔE\* (green): 3.98

#### **DIMENSIONAL STABILITY**

**EN 1604:2013** "Determination of dimensional stability under temperature and humidity conditions (60°C / 50% h.r.): Dimensional change: Length (-0.1%), Width (-0.1%), Thickness (+0.4%)

TECHNICAL DATA SHEET **VIPEQ® F08** VIPEQ® - 07/01/2019 (this version replaces and revokes previous versions) 7301 E Danbro Crescent, Mississauga, ON L5N 6P8, Canadá T +1 905-812-2675 www.vipeqcanada.ca• rick@vipeqcanada.ca Request official samples

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