Material Safety Data Sheet FuranFlex[®] Producer and distributor of the product: KOMPOZITOR Ltd. H-2220 VECSÉS Széchenyi u. 60. T: +36 29 554 600 F: +36 29 554 610

Code						
01	Product Identification:					
	Name of the product:					
	FuranFlex [®] (registered trademark)					
	Specification of th	e product:				
	Chimney lining tu	be in a soft, pre-polym	nerized condition, mad	e of a glass fibre		
	reinforced resin co	omposite. Diameter rar	nge: 60–1000 mm. Wa	ll thickness: 2–2.5 mm		
	 The chimney lining tube consists of three different layers: internal layer: 120 micron thick polyethylene hose (only necessary for installation) middle layer: 2–4 layers of resin matrix impregnated fibreglass textile external layer: thin polyester textile cover 					
02	Composition and Information on Ingredients					
		0				
	Ingredients used for	or FuranFlex [®] product	ion:			
	Organic ingredient	ts				
	Name	Phenol	Furfuryl alcohol	Formaldehyde		
	EINECS #	2036327	202-626-1	2000018		
	CAS #	108-95-2	98-00-0	50-00-0		
		Phenol resi	n			
	Furan resin Epoxy resin Saturated polyester fibre textile Inorganic ingredients Glass-fibre textile Graphite Mineral powders Glass powder					
		Water				
	The above-mentioned components are only used for the production of FuranFlex [®] .					
	The resin composi	tion is in pre-polymeri	ized (so-called "B") st	ate in the distributed		
	FuranFlex [°] chimn	ey liner, where the mo	plecules of the listed co	omponents are partly		
	bonded to each oth	ier.				
	FuranFlay [®] door	not contain any of th	a fallowing fire rotar	donte.		
	Furanciex does	r uranries does not contain any of the following fire-retardants:				
	 Halogens Antimony trioxide 					

03	Hazards Identification (only relates to the production of FuranFlex [®] !)			
	Phenol and formaldehyde have an irritating effect especially for the skin, for the mucous membrane, and for the eyes. Furthermore, they also cause burns. Prolonged inhalation over the allowed concentration may have a damaging effect.			
	Due to the furfuryl alcohol content of the furan resin, it is hazardous in case of si contact, inhalation and swallowing.			
	Epoxy resin: eye and skin irritant. In case of skin contact an allergic reaction may be caused.			
	There is no hazard from chemical materials in the case of the installation of FuranFlex $^{^{(8)}}$			
	It may cause itching for those with sensitive skin.			
	The use of a skin-protector cream is recommended.			
	There is no possibility of inhaling hazardous materials.			
04	First Aid Measures (only in the case of the production of FuranFlex [®] !)			
	- In case of inhalation the patient should be taken outside for fresh air.			
	- In case of skin contact the affected area should be washed with warm soapy			
	water and treated with greasy skin cream.			
	- In case of contact with the eyes, the eyes should be rinsed with clean, warm			
	water for 15 minutes. In serious cases the patient should be treated by a			
	doctor.			
	- If swallowed the patient should be given only or sunflower oil and should			
	receive medical treatment.			
	In case of the installation of FuranFlex [®] there are no hazards from			
	Chemical materials. Week hands with soon and water			
	Wash hands with soap and water.			
	Use skin protection cream			
05	Fire and Explosion Data			
03	In its soft (transportation) state EuranFlex [®] is rated in the moderately flammable class			
	"D"			
	The polyester textile is a flammable material, but after being impregnated with the resin system it is difficult to burn			
	The thin polyethylene hose inside the FuranFlex [®] tube (which is pulled out after			
	hardening) cannot cause fire. After hardening, EuronElay [®] is considered as a hardly flammable material			
	Furan Elex [®] does not fuel fire and does not burn independently.			
	Furanties does not fuel file and does not built independently. EuranElex [®] resists durative against 210 °C hot air. This value reaches 250-350 °C in			
	case of lower oxygen content flue gases			
	Extinguishing data: with water CO_2 and foam			
	In case of exterior fires carbon dioxide, carbon monoxide, nitrogen oxides, ammonia			
	and hydrocarbons are emitted into the environment. The smoke gas created is similar			
	to the gases created when burning wood.			
	FuranFlex [®] contains water in both the production and installation phase.			

06	Accidental Release Measures			
	Production phase:			
	Any waste created is registered and disposed of in an incineration plant.			
	Transportation phase:			
	Soft FuranFlex [®] tube is packed in plastic foils. In the case of less than 80 kg, the			
	tubes are transported in corrugated cardboard boxes, and in wooden boxes over 80 kg.			
	Corrugated cardboard box size: 1.520x250x310 mm. Accidental spillage or leakage cannot occur and it cannot cause damage			
07	Handling and Storage			
	Storage and transportation	conditions for FuranFlex	·	
	Shelf-life	between 30–25 °C 1–2	weeks	
		between 25–20 °C 2–4	weeks	
		between $20-15 \text{ °C } 4-8$	weeks R weeks	
	- do not store under freezi	ng noint	5 WEEKS	
	- avoid exposing the packed or unpacked product to heat-radiation or sunlight			
	- ensure complete air circu	lation in the storage unit 1	-2 times per hour	
	- avoid exposure to water	or rain whether packed or	unpacked	
08	Exposure Controls/Perso	onal Protection		
	Production phase:			
	- inhalation: maintai	in effective and proper ven	tilation in the production area.	
	- hand protection: it	is obligatory to use protec	tive gloves, hand cream	
	- eye protection: it is not obligatory to use protective glasses but recommended			
	Installation phase:			
	- the use of protective gloves is recommended			
	- protective glasses	must be used during sawin	g	
	- protective glasses	must be used during the in	flation of FuranFlex [®]	
09	Physical and Chemical Properties			
	The important compounds from health and environmental aspects are the pre-			
	polymerised phenol and formaldehyde. The official fire and health hazard data only relates to free, pure phenol and			
	degree to the furan resin	Froxy resin can be treated	as neutral	
	In its state ready for delivery the finished FuranFlex [®] is soft and malleable, and behaves as a practically non-dangerous material. During the hardening process any dangerous components are built into the matrix, therefore, after hardening FuranFlex [®]			
	becomes completely safe	from a health aspect and be	ehaves as a not easily	
	combustible material from a fire hazard aspect. Immediately after production and before delivery, the concentrations of chemical materials emitted from the surface of the newly produced FuranFlex [®] are the			
	ionowing:			
	Ingredient	Measured value	MAC value	
		mg/m^3	mg/m ³	
	Phenol	1.8	4	
	Formaldehyde	0.013	0.6	
	(values measured 400 mm	from the surface of Furan	Flex [®])	

	It can be observed that in its state (pre-polymerised) before transportation the			
	measured phenol and formaldehyde concentrations are far below the permitted			
	values. The evaporation	values. The evaporation of dangerous materials is suppressed by the inner		
	The phenol formaldehy	polyethylene sheeting and the outer textile cover.		
	following:	following:		
	Phenol Formaldehyde			Furfuryl alcohol
	Phase	Liquid solid	Gas	Liquid
	Smell	Characteristic	Irritating	Pungent
	pH	Slightly acidic	6	
	Boiling point	182 °C	- 19 °C	170 °C
	Melting point	41 °C	- 117 °C	-31 °C
	Flash point	605 °C	430 °C	390 °C
	Explosion danger	1,7 – 8,6 vol. %	7 – 73 vol. %	Not dangerous
	Fire fuelling characteristics	does not fuel fire	does not feed fire	does not feed fire
	Vapour pressure	40,7 hPa (26 °C)	Gas	n. a.
	Density	1.071 kg/dm^3	1.03 times the density of air	1.129 kg/dm ³
	Solubility in water	90 g/dm ³	Unlimited	Can be mixed in any concentration
	Solubility in organic solvent	Alcohol, acetone	e Alcohol, acetone	Alcohol, acetone
	Exposed to heat the pre- 3-4 mass% of water is re acids and oxidising ager	polymerized resin eleased. The resin c outs at room tempera	in FuranFlex [®] starts t composition may also ature; therefore the ma	o polymerize, while react with strong iterial may be partly
44	or totally polymerized a	nd become useless.		
11	Toxicological Informat	tion	···· 1	
	Applies only for the Fu	Applies only for the FuranFlex [®] production phase		
	In the case of high conce	and the following i	mes the MAC value	not bearable for
	humans) on contact with	the eves phenol a	nd formaldehyde caus	e irritation and
	absorption. In the case of	f skin contact pher	ol and formaldehyde	cause burns, and in
	the case of absorption th	e cause poisoning.	The inhaled phenol v	apour burns the
	respiratory tracts and the	respiratory tracts and the lungs. Formaldehyde inhalation causes strong watering of		
	the eyes and coughing a	ttacks.	•	0 0
	Animal experiment valu	es characterising to	oxicity (relative to kg	bodyweight):
	Name	Oral LD50 (rat)	Dermal LD50	Inhalation (rat)
		mg/kg	(rabbit) mg/kg	mg/kg
	Phenol	317	850	316
	Formaldehyde	100	270	203
	Installation phase:			
	Hazardous material is			
	not emitted from the			
	surface of FuranFlex [®]			
	in measurable			
	quantities.			

12	Ecological Information		
	Proper storage, delivery and packaging ensure that no solid or liquid material enters		
	the environment from the product.		
13	Disposal Considerations		
	The waste originating from the production and installation of FuranFlex [®] needs to be		
	collected and disposed of at a waste incineration facility.		
14	Transport Information		
	See section 07		
15	Other Regulatory Information		
	The labels on the product contain the information that is most important for users:		
	besides the information about the producer and the customer there are also the		
	production no. of FuranFlex [®] , the size (diameter, length and weight) and the		
	production date of the tube.		
16	Other Information		
10	The following standard "R" and "S" sentences relate to the hazardous ingredients		
	contained in small quantities in EuranFlex [®] free phenol molecules, formaldehyde and		
	also furfuryl alcohol present in the phenol resin and to epoxy resin		
	The enovy resin is the least bazardous component of the product		
	The epoxy resh is the least hazardous component of the product.		
	Formaldehyde		
	R sentences: $\frac{23}{24}$		
	R sentences. 25/24/25-54-40-45 R23/2425 Toxic by inhelation in contact with skin and if swallowed		
	R25/2425 TOXIC by initialation, in contact with skin and it swanowed R34 Causes burns		
	R_{40} I imited evidence of a carcinogenic effect		
	R40 Enniced evidence of a carendogenic effect		
	K45 May cause sensitisation by skill contact		
	S sentences: 1/2 -26-36/37-45-51 S1 Keep locked up S2 Keep out of the reach of children S26 In case of contact with eves, rinse immediately with plenty of water and seek		
	be a set of contact with eyes, rinse ininectately with plenty of water and seek		
	S36/37 Wear suitable protective clothing and gloves		
	S30/37 wear suitable protective clothing and gloves		
	S45 In case of accident of it you feel unwell seek incurear advice initiculately S51 Use only in well ventilated areas		
	551 Ose only in wen-ventilated areas		
	Phenol		
	$\frac{110101}{R}$ sentences: $\frac{21}{25-34}$		
	$R^{24/25}$ Toxic in contact with skin and if swallowed		
	R34 Causes burns		
	S sentences: $(1/2)$ 28-45		
	S(1/2) Keen locked up and out of the reach of children		
	S28 After contact with skin, wash immediately with plenty of warm soany water		
	S45 In case of accident or if you feel unwell seek medical advice immediately (show		
	the label where possible)		
	In EuranElex [®] (during the delivery phase) harmful ingredients are present only in		
	small concentrations and in a pre-polymerized state. After polymerization these		
	ingredients are entirely built into the resin composition and are no longer present as		
	independent materials. The above reduces the danger of FuranFlex [®] to a minimum		

	Furfuryl alcohol			
	R sentences: 20/21/22			
	20/21/22 Harmful by inhalation, in contact with skin and if swallowed			
	S sentences: 2-36/37-46-56			
	2 Keep out of the reach of children			
	36/37 Wear suitable protective clothing and gloves			
	46 If swallowed, seek medical advice immediately and show this container or label			
	56 Dispose of this material and its container at hazardous or special waste collection			
	point			
	Epoxy resin			
	R sentences: 36/38-43-51/53			
	36/38 Irritating to eyes and skin			
	43 May cause sensitisation by skin contact			
	51/53 Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic			
	environment			
	S sentences: 24-26-28-37/39-60			
	24 Avoid contact with skin			
	26 In case of contact with eyes, rinse immediately with plenty of water and seek			
	medical advice			
	37/39 Wear suitable gloves and eye/face protection			
	60 This material and its container must be disposed of as hazardous waste			
17	According to the study carried out by the Institut für Ökologische Chemie			
	"Untersuchungsbericht Thermolyseprodukte von FuranFlex [®] " (08 July 2001)			
	FuranFlex [®] does not emit any molecules harmful to health between 100-600 °C.			
	According to the study carried out by the DTC Dansk Toksikologi Center "Evaluation \mathbb{E}			
	of FuranFlex /Furanfix (April 2000) FuranFlex /Furanfix is not harmful to			
	nearth, even in the case of a chimney fire.			
	ÁNTSZ (Hungarian National Public Health and Medical Officer Service) performed			
	biological monitoring in the FuranFlex [®] production plant. The survey concluded that			
	the concentration of the hazardous ingredients (phenol, formaldehyde) is only a			
	fraction of the MAC value in the working area, so they cannot cause any damage to			
	health.			

Budapest, 08. April 2009

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