TLEXIMARK

FLEXIMARK[®] Cablelabel detectable

Cable Markers extruded from Polyether based TPU compound. Optimised to the operation of the most common metal and xray detectors. The compound meets requirements for food contact compliant with FDA requirements. Compound is hydrolysis "No break down in water" and micro organism resistant.

In food production with open production processes it is advisable to use materials that are easily detectable. They make an important contribution to quality management for the food industry, particularly when following the HACCP approach.

The labels are fixed to the cable or wire using detectable cable ties. The product is supplied as an all-in-one construction, where the extruded material also functions as the carrier.



Polyether based TPU, halogen free.

Immersion test report available

Cool and dry in original packing.

Blue (RAL 5012)

safe".

FTI-HX

colouration.

-40°C up to +105°C (-13°F to 176°F)

Flammability standard Class HB - UL94

FDA "Food & Drug" 21 CFR - GRAS "generally accepted as

Regulation (EU) No 10/2011 Plastics intended to come into contact with food. Migration Limit **AP (89) 1** Pigments used for

Technical data:

Material: Temperature range: Colour: Approvals: Standards:

Resistance to solvents: Recommended ribbon: Recommended storage:

Mounting:

FLEXIMARK® Cablelabel detectable is mounted directly on the cable together with one or two detectable plastic cable ties.

Other product data:

ETIM Classification:

EC001288

Advantages:

Approved to be used in Food & Beverages solutions

Print your own marking when you need it.

Adapted for industrial environment.

Halogen free and flame retardant durable material.

Flexible material improves the mounting process of FLEXIMARK® Cablelabel detectable markers.

Text with long term durability thanks to thermal transfer printing.

Thermal transfer printing method increases smudge, scratch resistance and resistance to oils and chemicals. The label roll gives a better overview over the printout.

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DATA SHEET

FLEXIMARK[®] Cablelabel detectable

SFLEXIMARK

Product data:

E-nr.	LAPP Part no.	Article designation	Type of roll	Size WxH (mm)	Colour	Mount- ing holes	Content (unit)	PU
	83280290	FLEXIMARK Cablelabel detectable 60x12 BU		60x12	Blue	2	1000	1
	83280291	FLEXIMARK Cablelabel detectable 75x15 BU		75x15	Blue	2	1000	1
	83280292	FLEXIMARK Cablelabel detectable 75x25 BU		75x25	Blue	2	500	1
	83280293	FLEXIMARK Cablelabel detectable 20x30 BU Diamond		20x30	Blue	1	1000	1



FLEXIMARK® Cablelabel detectable Diamond

PHYSICAL PROPERTIES	TEST METHOD	TYPICAL VALUE
Stress at 20 % strain	DIN 53504	12 MPa
Stress at 100 % elongation	DIN 53504	16 MPa
Stress at 300 % elongation	DIN 53504	34 MPa
Density	DIN 53479	1,33 g/cm3
Tensile Strength	DIN 53504	55 MPa
Elongation @ break	DIN 53504	450 %
Charpy notched impact strength, -30°C	DIN EN ISO 179	No break
Charpy notched impact strength, 23°C	DIN EN ISO 179	No break
Tensile Strength after storage in water at	DIN 53504	32MPa
80°C for 42 days		
Compression set at room temperature, 24h	DIN EN ISO 815	30 %
Compression set at 70°C, 24h	DIN EN ISO 815	50 %
Tear Strength	DIN 53515	110 N/mm
Abrasion resistance	DIN 53516	30mm3

THERMAL PROPERTIES	TEST METHOD	TYPICAL VALUE
Glass transition temperature, 10°C/min	ISO 11357-1/-2	-20°C
Burning behaviour at 0.75 mm nom	UL94	Class HB
thickness		
Melting temperature 10°C/min	ISO 11357-1/-3	137°C
Short Max working temperature		105°C

ENVIRONMENTAL PROPERTIES		TEST METHOD	TYPICAL VALUE	
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UV-A 340 nm 1000 hours Light 60 ° irradiation 0.76 W/m ² power duration 8 hours - Spray duration 15 min. - Condensation 50 ° duration 3,45 hour.	Visual Inspection Mark Adherence	No creasing or cracking Good contrast and visibility NOT TESTED
SVHC	TEST METHOD	TYPICAL VALUE
Substances Of Very High Concern. DEHP (Bis(2-ethyl(hexyl)phtalat).	Article 57(f) of Regulation (EC) No 1907/2006	No content.

Chemical resistance

No degradation of the marking products occurs, however, according to the solvent class a variable degree of swelling and consequent reduction in tensile strength (after evaporation of the solvents, the tensile strength recovers approx. its original value).

Methanol should be considered more as a chemical reagent than as a solvent. TPU is soluble in some solvents. As test procedure, 5A test rods (DIN EN ISO 527-2) were immersed in the solvent for three weeks at 23° C, and tested for tensile strength are rounded values.

CODE	TEST FLUID	SWELLING	REDUCTION OF
			TENSILE STRENGTH %
Aliphatic	Pentan	10	20
Hydrocarbons	Cyclohexan	22	10
	Isooctan	7.5	none
FLEXIMARK® Cablelabel detecta	able behave similarly in other aliphatic	and cyclo-aliphatic hydr	ocarbons such as methane, ethane,
propane, butane, hexane, octane	e, petroleum ether, paraffin oil, diesel	oil and kerosine (althoug	n additives can present problems).
Aromatic Hydrocarbons	Toulene	65	50
Other aromatic hydrocarbons su	ch as benzene and xylene have a simi	lar affect.	
Aliphatic Esters	Ethyl Acetate	70	75
Other short-chained esters such	as butyl acetate and amyi acetate ha	ve a similar affect	
Aliphatic Ketones	Methyl Ethyl Ketone	130	90
Other short-chained aliphatic ke	tones such as acetone and methyl iso	butyl ketone = MIBK have	e a similar affect.
Aliphatic	MethylEthyle Chloride	190	95
Halogenated	Chloroform	75	Practically dissolved
Hydrocarbons,	Tetrachloroethylene		54
1 C-atom	Trichloroethane*		
1 C-atom and higher			
Other aliphatic halogenated hyde	rocarbons with 2 C-atoms and higher	have a similar affect.	
Aromatic	Chlorobenzene	110	60
Halogenated			
Hydrocarbons			
Other aromatic halogenated hyd	rocarbons have a similar affect.		
ASTM-Oils	IRM 901 at 100 °C 500 h	1	6
acc. to ASTM	IRM 901 at 100 °C 1000 h	1	14
D 471-06**	IRM 902 at 100 °C 500 h	9	4
	IRM 902 at 100 °C 1000 h	10	5
	IRM 903 at 100 °C 500 h	18	8
	IRM 903 at 100 °C 1000 h	20	30
Agents Dissolving TPU	Tetrahydrofurane	dissolved	dissolved
	Dimethyl Formamide (DMF)	dissolved	dissolved
	Dimethyl Acetamide	dissolved	dissolved
	N-Methyl Pyrrolidone (NMP)	dissolved	dissolved
	Dimethyl Sulphoxide (DMSO)	dissolved	dissolved
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	Pyridine	dissolved	dissolved
Alcohols and Fuels	Methanol	28	6
	Ethanol	33	14
	Iso-Propanol	30	4
	Benzyl Alcohol	not measureable	partly dissolved
	Ethylen Glycol	4	15
	Glycerine	none	none

CODE	TEST FLUID	SWELLING	REDUCTION OF TENSILE STRENGTH %
FAM Test Fluids acc. to DIN 51	Test Fluid A	67	60
604*	Test Fluid B	68	74
	Test Fluid C	43	70
Diesel Fuel	Diesel Fuel	11	none
Biodiesel Fuel RME @ 60°C	Biodiesel Fuel	27	
Fuel Types ASTM D 471	Fuel A = Iso-Octane	7.5	none
	Fuel B = Iso-Octane	25	36
	Touene 70% / 30%	38	44
	Fuel C=Iso-Octane	31	44
	Toluene 50% / 50%		
	Fuel D=Iso-Octane		
	Toluene 60% / 40%		

* DIN 51 604, 03.1984, is the standard, etablished by FAM to assess the resistance of plastic materials to automotive fuels.

** The IRM reference oils are mineral oils with different paraffin and aromatics contents. The formerly used ASTM oils 1, 2 and 3 were replaced by the IRM oils 1, 2 and 3 owing to health risks, and are no longer available. The IRM oils 1, 2 and 3 are very similar in terms of their characteristics, but not identical. (FAM = Fachausschuß Mineral- und Brennstoffnormung-Professional committee for standardization of fuel stuffs) (ASTM = American Society for Testing and Materials)

Test fluid A consists of:

50.0 % by volume toluene 30.0 % by volume iso-octane 15.0 % by volume di-isobutylene 5.0 % by volume ethanol

Test fluid B consists of:

42.0 % by volume toluene 25.5 % by volume iso-octane 13.0 % by volume di-isobutylene 15.0 % by volume methanol 4.0 % by volume ethanol 0.5 % by volume water

Test fluid C consists of:

20.0 % by volume toluene 12.0 % by volume iso-octane 6.0 % by volume di-isobutylene 58.0 % by volume methanol 2.0 % by volume ethanol 2.0 % by volume water

Information on EU No. 10/2011 PLASTICS MATRIALS AND ARTCLES INTENDED TO COME IN CONTACT WITH FOOD

Based on our investigations, experiences and the information provided to us by our raw material suppliers, the polymer compound of FLEXIMARK® Cablelabel detectable complies with EU regulations related to plastic materials intended to come into contact with food EU Regulations:

Regulation 1935/2004 of of 27th of October, Commission Directive 2002/72/EC of 6th of August, corrected on 13th February and further amendments: 2004/1/EC of 6th January, 2004/19/EC of 1st March, 2005/79/EC of 18th November, 2007/19/EC of 30th March, 2008/39/EC of 6th March, 975/2009/EC of 19th October and 10/2011/EC of 1st of May. All raw materials and additives used to produce the grade are included in the positive lists (Annex II and III). Concerning SML (specific migration limit) and dual-use additives, referred to Annex VI, point (5), migrations tests have to be made at the end parts by the distributor of the parts, in order to guarantee the specific and total migration limit values. The global migration limit is established in 10 mg/dm2.

This information does not cover the ulterior changes in the composition of the material by adding other substances. This information does not exime the end user of the material to make sure that the final product obtained is in accordance to the

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legal migration levels and the regulation EU No.10/2011. The information given above has been compiled carefully and represents the state of our knowledge at issue date.

Related products

FLEXIMARK[®] Cablelabel detectable is printed with CAB thermal transfer printers (available in our assortment).

To make the printing process more efficient, the usage of FLEXIMARK[®] Software, label software for printing marking systems, is recommended. The FLEXIMARK[®] Software is also included in the package when you purchase a printer from Fleximark AB. It is important to choose the right ribbon for the right marking. We recommend FTI-HX ribbon for durable thermal transfer printing with Cablelabel detectable.



FLEXIMARK® Cablelabel detectable is used together with detectable cable ties



Note:

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Pictures are not to scale and do not represent detailed images of each product.

Cable Tie Detect 365x7.5 BU

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7.5x365

Blue

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