

Product description

RAFLABRITE-FSC / RH1 Sales Code: BZY/RH01

Use: Paper and adhesive, a pressure-sensitive label.

Food contact regulations

We hereby confirm that the above mentioned product is in compliance with the EC regulations

REGULATION (EC) No 1935/2004 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 27 October 2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC, (hereinafter referred to as "Regulation (EC) No 1935/2004").

COMMISSION REGULATION (EC) No 2023/2006 of 22 December 2006 on good manufacturing practice for materials and articles intended to come into contact with food, amended up to COMMISSION REGULATION (EC) No 282/2008 of 27 March 2008, (hereinafter referred to as "Regulation (EC) No 2023/2006").

All UPM Raflatac manufacturing sites in Europe have food safety system according to ISO 22000.

Substances with limits and restrictions as listed in Regulation (EU) No 10/2011

Limits and restrictions as listed in Regulation (EU) No 10/2011, Annex I

| Substance name | Substance identification | Restrictions |
|--|--------------------------|---|
| Proprietary substance | FCM: - CAS: - | SML:(1) 30 mg/kg |
| sodium monoalkyl dialkylphenoxybenzenedisulph onate | FCM: 88 CAS: — | SML:(1) 9 mg/kg |
| waxes, paraffinic, refined, derived from petroleum based or synthetic hydrocarbon feedstocks, low viscosity | FCM: 93 CAS: — | SML:(1) 0,05 mg/kg Other Specifications:Not to be used for articles in contact with fatty foods for which simulant D1 and/or D2 is laid down.Average molecular weight not less than 350 Da. Viscosity at 100 °C not less than 2,5 cSt (2,5 × 10-6 m2/s). Content of hydrocarbons with Carbon number less than 25, not more than 40 % (w/w). |
| waxes, refined, derived from petroleum based or synthetic hydrocarbon feedstocks, high viscosity | FCM: 94 CAS: — | No Other Specifications: Average molecular weight not less than 500 Da. Viscosity at 100 °C not less than 11 cSt (11 × 10-6 m2/s). Content of mineral hydrocarbons with Carbon number less than 25, not more than 5 % (w/w). |



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| white mineral oils, paraffinic, derived from petroleum based hydrocarbon feedstocks | FCM: 95 CAS: — | No Other Specifications:Average molecular weight not less than 480 Da. Viscosity at 100 °C not less than 8,5 cSt (8,5 × 10-6 m2/s). Content of mineral hydrocarbons with Carbon number less than 25, not more than 5 % (w/w). |
|---|-------------------------------|---|
| petroleum hydrocarbon resins (hydrogenated) | FCM: 97 CAS: — | No Other Specifications:Petroleum hydrocarbon resins, hydrogenated are produced by the catalytic or thermalpolymerisation of dienes and olefins of the aliphatic, alicyclic and/or monobenzenoidarylalkene types from distillates of cracked petroleum stocks with a boiling range not greater than 220 °C, as well as the pure monomers found in these distillation streams, subsequently followed by distillation, hydrogenation and additional processing. Properties: Viscosity at 120 °C: > 3 Pa.s,Softening point: > 95 °C as determined by ASTM Method E 28- 67,Bromine number: < 40 (ASTM D1159),The colour of a 50 % solution in toluene < 11 on the Gardner scale,Residual aromatic monomer = 50 ppm, |
| 2-methyl-1,3-butadiene | FCM: 144 CAS: 0000078-79-5 | SML:(1) 0,01 mg/kgQM:(1) 0.0001 % SML(T) Remark:(1) Annex I. SML= ND. Unless specific detection limits have been set for particular substances or groups of substances, a detection limit of 0,01 mg/kg shall applyQM(T) Remark:(1) 1 mg/kg in final productOther Specifications:1 mg/kg in final product |
| acrylic acid | FCM: 147 CAS: 0000079-10-7 | SML:(1) 6 mg/kg SML(T) Remark:(1) Group 22: expressed as acrylic acid (70, 147, 176, 218, 323, 325, 365, 371, 380, 425, 446, 448, 456, 636) |
| butadiene | FCM: 223 CAS: 0000106-99-0 | SML:(1) 0,01 mg/kgQM:(1) 0.0001 % SML(T) Remark:(1) Annex I. SML= ND. Unless specific detection limits have been set for particular substances or groups of substances, a detection limit of 0,01 mg/kg shall applyQM(T) Remark:(1) 1 mg/kg in final productOther Specifications:1 mg/kg in final product |



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| acrylonitrile | FCM: 225 CAS: 0000107-13-1 | SML:(1) 0,01 mg/kg SML(T) Remark:(1) Annex I. SML= ND. Unless specific detection limits have been set for particular substances or groups of substances, a detection limit of 0,01 mg/kg shall apply |
| 2,6-di-tert-butyl-p-cresol | FCM: 315 CAS: 0000128-37-0 | SML:(1) 3 mg/kg |
| 2,4-bis(octylmercapto)-6-(4- hydroxy-3,5-di-tert- butylanilino)-1,3,5-triazine | FCM: 384 CAS: 0000991-84-4 | SML:(1) 30 mg/kg |
| octadecyl 3-(3,5-di-tert-butyl-4- hydroxyphenyl)propionate | FCM: 433 CAS: 0002082-79-3 | SML:(1) 6 mg/kg |
| 2-methyl-4-isothiazolin-3-one | FCM: 451 CAS: 0002682-20-4 | SML:(1) 0,5 mg/kg Other Specifications:Only to be used in aqueous polymer dispersions and emulsions |
| silicon dioxide | FCM: 504 CAS: 0007631-86-9 | No Other Specifications:For synthetic amorphous silicon dioxide: primary particles of 1 – 100 nm which are aggregated to a size of 0,1 – 1 µm which may form agglomerates within the size distribution of 0,3 µm to the mm size. |
| 4,4'-butylidene-bis(6-tert-butyl- 3-methylphenyl-ditridecyl phosphite) | FCM: 608 CAS: 0013003-12-8 | SML:(1) 6 mg/kg |
| 2,4-bis(octylthiomethyl)-6- methylphenol | FCM: 756 CAS: 0110553-27-0 | SML:(1) 5 mg/kg SML(T) Remark:(1) Group 24: expressed as the sum of the substances (756, 758) |
| polyethyleneglycol (EO = 1- 50) ethers of linear and branched primary (C8-C22) alcohols | FCM: 799 CAS: — | SML:(1) 1,8 mg/kg Other Specifications:In compliance with the maximum ethylene oxide content as laid down in the purity criteria for food additives in Commission Regulation (EU) No 231/2012. |

^{*} Substances marked with a single asterisk in this document are reportable substances with variable concentrations due to variations in supply source.



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Limits and restrictions as listed in Regulation (EU) No 10/2011, Annex II, Metals

| Name / Element | Restriction |
|----------------|-------------------|
| Lithium (Li) | SML:(1) 0,6 mg/kg |

Dual use additives

A substance is defined as a "Dual Use Additive" if the chemical identity of the plastic additive matches that of an authorized food additive or flavoring, regardless of its purity or whether or not the substance is subject to a restriction in food and/or in the plastic. In the case of salts it is the salt that matters, not the authorized acid, phenol or alcohol.

The following dual use substances may be present:

| Name | Number (E or FL) |
|--------------------------------|------------------|
| Sodium nitrate | E 251 |
| Butylated hydroxytoluene (BHT) | E 321 |
| Sorbitan monostearate | E 491 |
| Sodium sulphates | E 514 |
| Silicon dioxide | E 551 |
| Talc | E 553b |
| Fatty acids | E 570 |
| Polyethylene glycol | E 1521 |
| Hexadecanoic acid | FL 8.014 |
| Octadecanoic acid | FL 8.015 |
| Oleic acid | FL 8.013 |
| Vinylbenzene | FL 1.015 |

The purity of the Dual Use Additives used in this Product respect the purity criteria set out in Annex I of Regulation (EU) No 10/2011.



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Member State legislation and non-European legislation

Intentionally added substances not subject to listing in Annex I according to Article 6 of Regulation (EU) No 10/2011, and other components made from non-plastic materials, are either risk assessed in accordance with Article 3 of Regulation (EC) No 1935/2004 or comply with the requirements of the legislation listed below.

National legislation in EU Member States

| Material group | Country | Legislation |
|--------------------|------------------------|---|
| PAPER AND BOARD | Germany - BfR XXXVI | BfR Recommendations XXXVI. Paper and board for food contact. Specifications of use n/a |

Legislation for countries outside the EU



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Determination of the overall migration

Please note that face and adhesive have been assessed individually.

Determination of the overall migration for the adhesive

The determination was carried out according to the methods for the "Examination of consumer goods" corresponding to the directives B 80.30, 1 to 3 (EG) of the Official Collection of Analytical Methods according to § 64 LFGB and according to the rules of the series of standards EN 1186, EN 13130 and CEN/TS 14234 as well as 14235 "Materials and articles in contact with foodstuffs – Plastics or polymer coatings, respectively".

| Simulants | |
|---|--|
| - D1 - Ethanol 50% (v/v) : 3,0 mg/dm ² | |

| Test conditions | Intended food contact conditions |
|------------------------|----------------------------------|
| See exception note | Exception - see exception note |
| Test time: 24 hours | |
| Test temperature: 40°C | |

EXCP¹: If it is found that carrying out the tests under the contact conditions specified in Table 3 causes physical or other changes in the test specimen which do not occur under worst foreseeable conditions of use of the material or article under examination, the migration tests shall be carried out under the worst foreseeable conditions of use in which these physical or other changes do not take place.

EXCP²: If it is found that carrying out the tests under the combination of contact conditions specified in Tables 1 and 2 causes physical or other changes in the test specimen which do not occur under worst foreseeable conditions of use of the material or article under examination, the migration tests shall be carried out under the worst foreseeable conditions of use in which these physical or other changes do not take place.

Determination of the overall migration for the paper

Simulants and test conditions

Test conditions and simulants for overall migration of the face paper were not allocated by our supplier. Therefore it remains the responsibility of the converter to verify that the finished article meets the technical and regulatory requirements of the intended application.



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Specifications on the use of the material

According to our supplier the face paper may stand in direct contact with dry, non-fatty foodstuffs at temperature up to 90°C.

According to the migration tests performed by an accredited laboratory (EN ISO 17025), the adhesive may be used safely for the reverse coating of the labels for storage at room temperature. The adhesive layer may stand in direct contact with dry and moist, non-fatty foodstuffs according to regulation (EU) 10/2011 up to the amendment Regulation (EU) 2016/1416 of 24 August 2016. The maximum contact area in direct labelling of foodstuffs is 2 dm²/1 kg food.

Furthermore, the product may be used in labelling food packaging materials for storage at room temperature or below. The maximum contact area in laminating application is 6 dm²/1 kg food. The relevant migration limits has to be ensured individually.

Please note the specification of use (SoU) in this statement is only for the semi-finished product. This is typically used as a component of a multi layered packaging system and that further processing and converting of this material is carried out. If the SoU is listed separately for each layer and they are different, then the layer with the worst-case specification of use must be taken into consideration. The downstream users must make their own assessment so that they can produce their own food contact statements taking into account the inks and the printing process and other layers to ensure that the relevant migration limits are met for the packaging system as a whole and that through all stages of the manufacturing process the requirements of Good Manufacturing Practice (GMP) according to Regulation (EC) No 2023/2006 are met.

Organoleptic properties

The face paper has been tested for off-odor and off-flavor. The results indicate that the paper is not inclined to bring about deterioration in the organoleptic characteristics of food being in contact with the paper. According to the odor test, off-odor was relatively distinct.



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In view of many factors that may affect processing and application of our product, this does not relieve processors from carrying out their own investigations and tests. This declaration is valid for the production from our sites after the date above for 3 years or when new scientific evidence is available, or when substantial changes in production occur and/or until the next relevant legislative or regulatory change comes into force, whichever is sooner.

*DL = Detection limit of the method of analysis

ND = Not detectable

QM = Maximum permitted quantity of the residual substance in the material or article

QM(T) = Maximum permitted quantity of the residual substance in the material or article expressed as mg of total of moiety or substance(s) based on 6 dm2 of the surface in contact with foodstuffs

QMA = Maximum permitted quantity of the 'residual' substance in the finished material or article based on 6 dm2 of the surface in contact with foodstuffs

QMA(T) = Maximum permitted quantity of the residual substance in the finished material or article expressed as mg of total of moiety or substance(s) based on 6 dm2 of the surface in contact with foodstuffs.

SML = Specific migration limit in food or in food simulant

SML(T) = Specific migration limit in food or in food simulant expressed as total of moiety or substance(s) indicated

Disclaimer

This information is based on our most up-to-date knowledge and experience, but this statement does not constitute any warranty, expressed or implied. Information is only intended for the Raflatac customer and cannot therefore be transferred to any third party. We cannot assume any liability for using our products in conjunction with other materials and the customer must make their own qualification and suitability testing before using Raflatac material as part of the customer products. The suitability of Raflatac material in customer products is solely the customer's responsibility.

All our products are sold subject to UPM Raflatac's general conditions, available at www.upmraflatac.com and upon request where our liability towards customer is exclusively defined therein.

In case of any discrepancies, the English version of this document shall prevail.