

FOR PRODUCTS MANUFACTURED IN EUROPE REACH – CANDIDATE LIST SUBSTANCES OF VERY HIGH CONCERN (SVHC)

The European Chemical Agency (ECHA) website lists those substances that have been designated as “Candidate List of Substances” by the ECHA Member States’ Committee which was last updated on 2023-06-14.

In accordance with the procedure set out under the REACH Regulation (EC) No 1907/2006 for those substances that may become subject to authorisation. Business operators are obliged to make available certain information to downstream businesses and to final consumers, if their goods contain any of the “Candidate List Substances” in a concentration above 0.1% w/w.

Substances that become subject to Authorisation and Restriction (in the case of certain articles) under the procedure set out in Articles 55–59 of the Regulation will be included in Annex XIV.

The Court of Justice of the European Union (CJEU) had a ruling on 10th September 2015 that now clarifies the definition of an “article¹”. Now the threshold limit 0.1% w/w for a substance of very high concern (SVHC) under REACH applies to each individual article within an entire article rather than just to the whole article itself.

So, in the case of a typical self-adhesive laminate it would be made up of two articles:

- face and adhesive make one article
- liner and silicone make one article.

UPM Raflatac (including products from INTERCOAT, a division of UPM Raflatac GmbH)

confirms based on information from our supply chain the products do not contain any “Candidate List Substance” in an amount exceeding the 0.1% w/w concentration threshold as specified in Article 33 with the exception of the following:

The face material contains a SVHC substance Octylphenol ethoxylate; CAS# 9036-19-5 in a concentration above 0.1% (w/w).

Name	Sales code
PE INKJET MATT ON-DEMAND	EUW

Thermal papers listed below contain the substance 4,4'-sulphonyldiphenol (Bisphenol S) CAS no: 80-09-1 in a concentration above 0.1% (w/w).

Name	Sales code
LUGGAGE TAG TOP 200 PEFC	EQV
LUGGAGE TAG ECO BPA FREE-FSC	HDK
RETAIL ECO BPA FREE NXT+CO2N-FSC	IJY

Issued: 2023-09-12

Disclaimer:

This information is based on our most up-to-date knowledge and experience. The information given is for guidance only and subject to change without notice. We cannot assume any liability for damage caused through its use. This statement does not constitute any warranty, expressed or implied and 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. 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. In case of any discrepancies, the English version of this document shall prevail. This publication replaces all previous versions published.

Name	Sales code
RETAIL ECO BPA FREE NXT+ FSC	GGH
THERMAL DURABLE P 300	DB
THERMAL DURABLE P 300-FSC	HCU
THERMAL ECO 300 BPA FREE TAG-FSC	HIU
THERMAL ECO BPA FREE NXT+CO2N-FSC	IJZ
THERMAL ECO BPA FREE NXT+FSC	GGG
THERMAL ECO BPA FREE TAG-FSC	HID
THERMAL ECO BPA FREE-FSC	BZE
THERMAL ECO CARD 100 BPA FREE-FSC	HGM
THERMAL TOP 200-FSC	HHM
THERMAL TOP FOOD NXT+CO2N-FSC	IKA
THERMAL TOP FOOD NXT+FSC	HCG
THERMAL TOP LOGISTICS NXT+FSC	HHQ
THERMAL TOP OPTI 200-FSC	JKW
THERMAL TOP OPTI P 180-FSC	JKX
THERMAL TOP OPTI P 200-FSC	JKY
THERMAL TOP P 180-FSC	DZA
THERMALITE TOP 200-FSC	FZA
THERMALITE TOP OPAQUE BLACK 200-FSC	FZB

The information provided is based on a review of the material safety data sheets and supplier surveys. Please note that we do not routinely test our products to confirm the presence or absence of SVHC's.

1. An article is the legal term under REACH and is defined as "an object which during production is given a special shape, surface or design which determines its function to a greater degree than does its chemical composition"

Issued: 2023-09-12

Disclaimer:

This information is based on our most up-to-date knowledge and experience. The information given is for guidance only and subject to change without notice. We cannot assume any liability for damage caused through its use. This statement does not constitute any warranty, expressed or implied and 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. 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. In case of any discrepancies, the English version of this document shall prevail. This publication replaces all previous versions published.

UPM Raflatac

Tesomankatu 31
PO Box 53
FI-33101 Tampere
Finland

E-mail productsafety.emeia@upmraflatac.com

www.upmraflatac.com