

STATEMENT REGARDING EN 71 TOY STANDARDS

EN 71 series are toy safety standards created by the European Committee for Standardization (CEN) under the Toys Directive 2009/48/EC.

EN 71 Part 1 concerning the mechanical and physical properties of toys and
EN 71 Part 2 concerning the flammability of toys.

The described tests of the above-mentioned sections must always be carried out with the finished toy. Therefore, we are not able to make a declaration concerning EN 71 Part 1 and Part 2 as the label may only represent a small part of the toy.

UPM Raflatac does not routinely analyze our products for the presence of trace levels of substances as listed below. However, based on our knowledge of label stock raw materials and processing, review of material safety data sheets, supplier surveys and a cross section of a limited number of products tested by a third-party laboratory, we would expect the following products to comply with:

Migration of certain elements for category III for scraped off material in EN71-3:2019+A1:2021

Formaldehyde according EN 645:1993 / EN 1541:2001 and Determination of colorants and primary aromatic amines EN 71-9:2005 A1:2007

Phthalates as listed in Regulation (EC) No 552/2009 (amending REACH Regulation (EC) No 1907/2006 as regards Annex XVII)

Face material

ECO MATT-FSC (DLU)
BOARD 180-FSC (FHR)
BOARD 250-FSC (CXM)
GLOSS COATED-FSC (CKP)
HIGH GLOSS BOARD 170-FSC (FRJ)
HIGH GLOSS LASER BOARD HS-SC (FRL)
HIGH GLOSS LASER HS-FSC (CUD)
HIGH GLOSS WHITE-FSC (CKQ)
JETLASER (TU)
LASERFINE M HS-FSC (GDL)
JETLASER M HS (BIN)
MACHINE COATED PLUS-FSC (CKN)
MACHINECOATED OPAQUE-FSC (ECS)
MATT COATED-FSC (GQV)
MATT COATED OPAQUE-FSC (GQX)

Face material

NATURL M-FSC (FMD)
OFFSET-FSC (FHM)
PE OFFSET CLEAR (UA)
PE OFFSET WHITE (U9)
PE WHITE MATT TC (AGX)
PET GLOSS WHITE (CTS)
PETLASER MATT WHITE (AGS)
PETLASER MATT WHITE HS (AXT)
POLYPRINT (UG)
PP CLEAR M TC (CHZ)
PP SOLID W M TC (CHY)
RECYCLED COAT M PCR-FSC (IGF)
SILK COATED HS-FSC (DLE)
SILK COATED-FSC (CXX)
VELLUM M-FSC (CKM)

Adhesive

94-A
97-A
97-X
94-P
96-R
98-H
93-S
92-R
94-R
95-R
94-S
96-T
MPA4
97-R
97-H

BACKING

KRAFT 90 (39)
KRAFT 83-FSC (HWL)
KRAFT 130 (1V)
KRAFT 70 (2V)
SPECIAL KRAFT 100 (2X)
KRAFT 180 (2J)
KRAFT STABILIZED 120 (FGY)

Issued: 2023-10-06

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