

KADİFETEKS MENSUCAT SANAYİ A.Ş.

Eski Turgut Özal Caddesi, İstanbul, Turkey

has successfully achieved

C2C Certified® Material Health Silver

for the product(s) under the name:

Rolefin & Polyester Upholstery Fabrics

Certification Number

9790

Standard Version

4.1

Achievement Level

Silve

Effective Date 08 May 2025

Expiration Date

07 May 2028

Lead Assessment Body

EPEA GmbH - Part of Drees & Sommer

Products Covered

Please see the List of Certified Products (available on the Cradle to Cradle Certified Product Registry) for all products included in this certification.

Elwyn Grainger-Jones
Executive Director

Cradle to Cradle Products Innovation Institute

Phases and Processes considered in the Chemical Toxicity Assessment

Manufacturing; Professional use; Use; Intended end of use: recycling; Unintended end of use: landfilling, incineration, uncontrolled burning, release to the environment

PRODUCT OPTIMIZATION SUMMARY

Compliant with Leading Chemical Regulations

organohalogen substances of special concern and functionally-related non-halogenated classes of equivalent concern are below allowable thresholds (exemptions apply)

No exposure to EU CLP Category 1 & 2 Carcinogens, Mutagens and Reproductive toxicants or Substances of Very High Concern; Carbon-bonded halogens are <1% of each material (exemptions apply)

ASSESSMENT RATINGS

▼ VOC emissions testing not applicable

VOC content requirements not applicable

Product is optimized for material health (no grey or x-assessed chemicals)

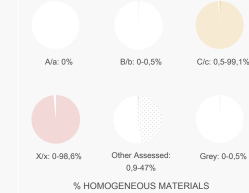
Process chemicals have been identified and none are grey or x-assessed

Actions taken to reduce and eliminate emissions of hazardous chemicals in the product's supply chain

PERCENTAGE ASSESSED

99,5-100%

Method: input materials by weight



PRODUCT OPTIMIZATION

16

10

10

A B C X Other Grey
Assessed Grey

32 HOMOGENEOUS MATERIALS

Inventory threshold for chemicals in each material = 100 ppm

Note: Other assessed includes recycled content that has passed the required analytical tests, Externally Managed Components (EMCs) and/or C2C Certified inputs

cradle to cradle products innovation INSTITUTE