

tesa - RDS

Regulatory Data Sheet

All rights reserved. Copying and/or downloading of this information for the purpose of properly utilizing tesa products is allowed provided that: the information is copied in full with no changes

tesa® 4333, 4939PV0, 4944, 5015, 5087, 5088, 5089, 5338, 5670, 5671, 5672, 5681, 5696, 8126, 8246, 8247, 54311PV0WDC, 55510, 55730, 55731, 55733, 55735, 55741, 55751, 55790, 55791, 55792, 56137, 56140, 56170, 56171, 56172, 56175, 56261, 56301, 56450, 56473, 56474, 56475, 56661, 56663, 56665, 57074, 57167, 57209PV4TP, 57210PV4, 57211PV4, 57212PV4, 57330, 57393PV04TP, 57394PV04BN, 57405, 57950BN, 57950TP, 59270, 59400, 59401, 59404, 59406, 59408, 64939CTP, 64944CTP, 65540CWT, 65545CWT, 66743CWT, 66792CWT, 77742BULK

We declare that a.m. articles, to the best of its knowledge, do not contain chemicals in concentrations about the legal limits, specified in the regulations mentioned below. Further we declare, that a.m. products, to the best of its knowledge, do comply to the regulations mentioned below.

Regulations

EU REACH (Regulation 1907/2006/EU)

The a.m. articles, including any article that the products are composed of, do not contain at today's level of awareness any of the substances published in the candidate list (SVHC) by the European Chemical Agency (ECHA) in a concentration of more than 0,1 mass percentage.

https://echa.europa.eu/web/guest/candidate-list-table

The a.m. articles are not subject of the restrictions of annex XVII. This statement covers the status at that time of writing this letter.

https://echa.europa.eu/de/substances-restricted-under-reach

Publication of Annex XIV on the web site of European Chemicals Agency (ECHA): https://echa.europa.eu/de/authorisation-list

WEEE directive (2012/19/EU), RoHS directive 2011/65/EU incl. RoHS directive III 2015/863/EU, China RoHS GB/T 26572-2011

The a.m. articles, including any article that the products are composed of, do not exceed the maximum concentration values at today's level of awareness of the following substances:

- Lead (Pb) 0.1 %
- Mercury (Hg) 0,1 %
- Cadmium (Cd) 0,01 %
- Hexavalent chromium (Cr6+) 0,1 %
- Polybrominated biphenyls (PBB) 0,1 %
- Polybrominated diphenyl ether (PBDE) 0.1 %
- Bis(2-ethylhexyl) phthalate (DEHP) 0,1 %
- Butyl benzyl phthalate (BBP) 0,1 %
- Dibutyl phthalate (DBP) 0,1 %

A Beiersdorf Company June 15, 2023



Diisobutyl phthalate (DIBP) 0,1 %

California Proposition 65

The a.m. articles, including any article that the products are composed of, do not contain at today's level of awareness any of the substances restricted in California Proposition 65 with following exemptions:

- PET tapes could contain Antimony trioxide (as catalyst in PET production)
- Soft-PVC tapes contain DINP
- Our black tapes contain chemically bonded Carbon Black
- Our white tapes contain chemically bonded Titanium dioxide

TSCA Section 6

The a.m. articles do not contain:

- Phenol, isopropylated phosphate (3:1) (PIP (3:1), CAS 68937-41-7
- Hexachlorobutadiene HCBD, CAS 87-68-3
- Decabromodiphenyl Ether decaBDE, CAS 1163-19-5
- Pentachlorothiophenol PCTP, CAS 133-49-3
- 2,4,6-Tri-tert-butylphenol 2,4,6-TTBP, CAS 732-26-3

POPs (Persistent Organic Pollutants) Regulation 2019/1021/EU

The a.m. articles, including any article that the products are composed of, do not contain at today's level of awareness Persistent Organic Pollutants.

Substances that deplete the Ozone Layer: Regulation 1005/2009/EC

The a.m. articles, including any article that the products are composed of, do not contain Substances that deplete the Ozone Layer acc. 1005/2009/EC.

European packaging and packaging waste Regulation 94/62/EC incl. 2018/852/EU The a.m. articles are compliant with 94/62/EC incl. 2018/852/EU and do not contain substances restricted per regulation.

Biocide Regulation 528/2012/EU

The a.m. articles are compliant with regulation 528/2012/EU.

PFAS

PFAS are not intentionally added to the a.m. articles.

Asbestos

The a.m. articles, including any article that the products are composed of, do not contain Asbestos.

Polycyclic aromatic hydrocarbons (PAH)

The a.m. articles, including any article that the products are composed of, do not contain PAHs.

This document is electronically generated and valid without signature.

Disclaimers

The information provided in this document are provided according best knowledge and may be based partly on information provided by suppliers of tesa SE or its affiliates. For completeness, reliability and strictness of the information,

A Beiersdorf Company June 15, 2023



tesa SE cannot guarantee.

Enlargements of regulations after the date of issuance of this document are not part of this document.

tesa SE recommends the user determine whether the product is fit for the users' specific purpose and is suitable for the users' method of application.

tesa SE and its affiliates are not liable for any consequential, incidental or special damages or loss of profit incurred by customers.

Consumer

A Beiersdorf Company June 15, 2023