



Name: Chip Resistor

Legal entity owner:

Printing date: 2020-12-18T14:13:46.991+08:00

Table of Contents

Chip Resistor	1
References	2
Lead	2

ARTICLE: Chip Resistor

UUID: 9c8a85cc-cdb4-4362-9016-6b1e291bb0c9

Dossier UUID:

Author: SuperUser

Date: 2020-12-17T10:21:51.681+08:00

Remarks:

Identifiers

Article name

Chip Resistor

Primary article identifier type

part number

Primary article identifier value

RMXX

Categorisation

Article category

8533210000 - For a power handling capacity not exceeding 20|W

Production in European Union

EU imported

Safe use instruction(s)

The identification of the Candidate List substance is sufficient to allow safe use of the article throughout the whole life cycle including service life, disassembly and waste/recycling stage
true

Concern elements

Concern element

Candidate list substance

[Lead](#)

EC number

EC name

CAS number

CAS name

IUPAC name

Concentration range

> 0.1% w/w and ≤ 100% w/w

Material categories

Material category

sintered glass

glass > sintered glass

References

REFERENCE_SUBSTANCE: Lead

UUID: f14a9918-59c8-4fc2-ace8-6dd2c3aa6b00

Dossier UUID:

Author: SuperUser

Date: 2020-12-17T10:24:19.726+08:00

Remarks:

Reference substance name

Lead