

SCIP Notification Dataset Preview



Article name: **CEE 7/7 Plug pins non-rewireable 008**

IUCLID version report was generated with: [IUCLID 6 v5.4.1](#)

Date of report generation: 14/12/2020

Last modification date of the dataset: Oct 28, 2020 8:25:13 AM

Article UUID: 2cd04a59-2781-4df6-9655-244f8583f888

Article Primary ID (reference number): 008

Further support can be found from the [SCIP website](#)

Table of Contents

| | |
|----------------------------------|---|
| 1. Identifiers | 1 |
| 2. Categorisation | 2 |
| 3. Characteristics | 3 |
| 4. Safe use instruction(s) | 4 |
| 5. Concern elements | 5 |

1. Identifiers

| | |
|--------------------------------------|--------------------------------------|
| Article Name | CEE 7/7 Plug pins non-rewireable 008 |
| Other Names: model | CEE7/7 plug pins for plug model #008 |
| Primary Article ID: reference number | 008 |

2. Categorisation

| | |
|--------------------|---|
| Article Categories | |
| Article Category | 7407210000 - Of copper-zinc base alloys (brass) |
| EU Production Flag | |
| EU imported | |

3. Characteristics

Picture collection

Picture Filename: Plug insert 008.jpg

Figure 3.1.



Picture Filename: Plug 008.jpg

Figure 3.2.



| Article characteristics | |
|-------------------------|-------|
| Length | 54mm |
| Diameter | 36mm |
| Colour | black |

4. Safe use instruction(s)

| |
|---|
| No need to provide safe use information beyond the identification of the Candidate List substance |
|---|

| | |
|--|--|
| Disassembling instructions collection | |
|--|--|

5. Concern elements

Concern Element

| | |
|-----------------------|---------------------------|
| Substance Name | Lead |
| IUPAC Name | No IUPAC name provided |
| Substance Description | No Description provided |
| EC Inventory number | |
| CAS Number | 7439-92-1 |
| Concentration Range | > 0.1% w/w and < 0.3% w/w |

Material and Mixture Description

| | |
|-------------------------------------|-----------------------|
| Material Category | brass [metal > brass] |
| Additional Material Characteristics | plated |