# Initial Sample Report Substances in Assemblies 

## 1. Company and Product Name

### 1.1 Supplier data

| Name [ID]: | Molex Incorporated |
| :--- | :--- |
| [13255] |  |

## 2. Recyclate information

## Amount of contained recyclate - as released?

Amount of contained recyclate - as measured?
Amount of contained recyclate - post industrial recyclate?
Amount of contained recyclate - post consumer recyclate?
Comment:

### 1.2 Product Identification

## Part:

Report No.:
Part/ltem No.:
Purchase Order No.:
Article No.:
Bill of Delivery No.:

Status of changes:
Date:
Development Sample

Report:
1.00

No
2.54mm KK Hdr RA FricLK 5Sn 3Ckt
-
-
0022057038
-
-

## Initial Sample Report

## Substances in Assemblies

Materials which are subject to legal prohibitions must not be included! Dangerous substances formed or released during use must also be declared

Please note: VDA list for substances that require declaration

## 3. Characterization of the component

| Part/lem No.: | 0022057038 | Report No.: |
| :--- | :--- | :--- |
| Article Name: | 2.54 mm KK Hdr RA FricLK 5Sn 3Ckt |  |


| ArticleNo. $/$ MaterialNo. | Article/Part Name | Level | Quantity | Component of Assembled Part | Mass [g] | Level | Material / Producer related Product Name | Mass [g] | Amount [\%] | Substances CASNo. | Basic substances name | Amount [\%] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 00220570 \\ & 38 \end{aligned}$ | 2.54 mm KK Hdr RA FricLK 5Sn 3Ckt |  |  |  | 0.4561 |  |  |  |  |  |  |  |
|  |  | 1 | 3 | 025 Sq Pin Brass Tin 736 | 0.204 | 1 | Cartridge Brass 70\% Unplated | 0.064 |  | 7440-50-8 | Copper | 70 |
|  |  |  |  |  |  |  |  |  |  | 7440-66-6 | Zinc (metal) | 30 |
|  |  |  |  |  |  | 1 | Copper Plating (for <br> EH\&S) | 0.001511 |  | 7440-50-8 | Copper | 100 |
|  |  |  |  |  |  | 1 | Tin Plating (for EH\&S) | 0.002489 |  | 7440-31-5 | Tin | 100 |
|  |  | 1 | 1 | KK100 FR LOCK <br> WAFER 6410-03 | 0.2521 | 1 | Polyamide 66/6 | 0.2521 |  | system | Flame Retardant | 10 |
|  |  |  |  |  |  |  |  |  |  | system | Further Additives | 2 |
|  |  |  |  |  |  |  |  |  |  | - | PA66/6 | 88 |

