

# Initial Sample Report

## Substances in Assemblies

### 1. Company and Product Name

#### 1.1 Supplier data

Name: **Molex Incorporated**

Organisation unit: **Shannon**

Street/Postal Code: -

Nat./ZipCode/City: - -

Supplier Code: -

Business contact: **Donal Horgan**

Phone/Fax:

**+353 61 702883**

**+353 61 702700**

#### 1.2 Product Identification

Part: **2.5mm KK Crp Term Lse il  
W/Ct Ear**

Report No.: -

Part/Item No.: -

Purchase Order No.: -

Article No.: **0008500032**

Bill of Delivery No.: -

Status of changes: **1.00**

Date: -

Development Sample Report: **No**

### 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:

## 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/Item No.:

0008500032

Report No.:

-

Article Name:

2.5mm KK Crp Term Lse il W/Ct Ear

Article-No. / Material-No.	Article/Part Name	Level	Quantity	Component of Assembled Part	Mass [g]	Level	Material / Producer related Product Name	Mass [g]	Amount [%]	Substances CAS-No.	Basic substances name	Amount [%]
0008500032	2.5mm KK Crp Term Lse il W/Ct Ear				0.06774							
		1		Bänder aus Wieland-M30 - CuZn30 - mischverzinkt	0.06774	1	M30		95.21	7440-50-8	Copper	70
										7440-02-0	Nickel	0.15
										7440-66-6	zinc	29.85
						1	Überzug Mischzinn		4.79	7440-31-5	Tin	60
										7439-92-1	Lead	40