User: Horgan, Donal Date: 12/12/03 3:21:42 PM IMDS ID / Version: 7836140 / 1.00

Page: 1

## **Initial Sample Report Substances in Assemblies**

## 1. Company and Product Name

#### 1.1 Supplier data

#### 1.2 Product Identification

Name [ID]:	Molex Incorporated	Part:	2.54mm KK Hdr RA FricLK		
	[13255]		5Sn 3Ckt		
Organisation unit [ID]:	Shannon [13271]	Report No.:	-		
Street/Postal Code:	-	Part/Item No.:	-		
Nat./ZipCode/City:		Purchase Order No.:	-		
Supplier Code:	-	Article No.:	0022057038		
Business contact:	Donal Horgan	Bill of Delivery No.:	-		
Phone/Fax:					
	+353 61 702883	Status of changes:	1.00		
	+353 61 702700	Date:	-		
		Development Sample	No		
		Report:			

## 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:

User: Horgan, Donal

Date: 12/12/03 3:21:42 PM

IMDS ID / Version: 7836140 / 1.00

Page: 2

# **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.: 0022057038 Report No.:

Article Name: 2.54mm KK Hdr RA FricLK 5Sn 3Ckt

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 [%]
	2.54mm KK Hdr RA FricLK 5Sn 3Ckt				0.4561							
		1		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 EH&S)	0.001511		7440-50-8	Copper	100
						1	Tin Plating (for EH&S)	0.002489		7440-31-5	Tin	100
		1		KK100 FR LOCK WAFER 6410-03	0.2521	1	Polyamide 66/6	0.2521		system	Flame Retardant	10
										system	Further Additives	2
										-	PA66/6	88