

# **MDS Report**

## **Substances of Assemblies and Materials**

### **1. Company and Product Name**

#### **1.1 Supplier Data**

Name [ID]: **IMDS-Committee [423]**  
DUNS Number: **-**  
Street/Postal Code: **-**  
Nat./ZipCode/City: **DE - -**  
Supplier Code: **-**  
Contact Person: **--- IMDS Steering Committee**  
- Phone: **-**  
- Fax No. : **-**  
- E-mail address: **n/a@n/a**

#### **1.2 Product Identification**

Internal Mat.-No.: **-**  
Name: **Sealant inorg. (Sealant inorganic)**  
Report No.: **-**  
Date of Report: **-**  
Purchase Order No.: **-**  
Bill of Delivery No.: **-**  
Development Sample Report: **No**  
IMDS ID / Version: **974606 / 4**  
(Node ID **90509342**)  
MDS Status (Change Date): **Published (07/24/2008)**

### **2. Recyclate Information**

Since IMDS release 3.0, recyclate information is stored on the reference to certain materials.

# MDS Report

## Substances of Assemblies and Materials

Materials which are subject to legal prohibitions must not be included!

Dangerous substances formed or released during use must also be declared

Please note: GADSL list for substances that require declaration

### 3. Characterization of the Component

Internal Mat.-No.:

Name:

-

Sealant inorg. (Sealant inorganic)

Report No.:

IMDS ID / Version:

974606 / 4 (Node ID 90509342)

Tree Level	Article Name Item- /Mat.-No. Name Substance Name	Part/Item No. Item- /Mat.-No. Material-No. CAS No.	IMDS ID / Version	Quantity	Weight [g]	Portion [%]	Portion (from - to) [%]	Classif.	Parts Marking Recyclate (Indust./Consumer) Application
1	Sealant inorg. (Sealant inorganic)		974606 / 4					7.2	
-2	Silicon dioxide	7631-86-9				100			

This is an uncontrolled copy of a document created by IMDS. End of the report.