

MDS Report

Substances of assemblies and materials

This report is for internal Automotive industry use only. Distribution to non-Automotive clients is a violation of the Terms of Use, and is not permitted unless a written permission was given by DXC Technology. Parsing is not allowed.

1. Company and Product Name

1.1 Supplier Data

Name [ID]: **Eurotech [211583]**
DUNS Number: **-**
Street/Postal Code: **9503 Brandywine Rd.**
Nat./ZipCode/City: **US 44067 Northfield**
Supplier Code: **-**
Contact Person: **Paul Waszkowski**
- Phone: **-**
- Fax No.: **-**
- E-Mail Address: **paul@eurotechdirect.com**

1.2 Product Identification

Internal Mat.-No.: **BluSeal**
Name: **BluSeal**
Legacy Spare Part: **No**
Report No.: **-**
Date of Report: **-**
Purchase Order No.: **-**
Bill of Delivery No.: **-**
Preliminary MDS: **No**
IMDS ID / Version: **899558545 / 0.01**
Node ID: **899558545**
MDS Status (Change Date): **Edit mode (01/28/2020)**
Recipient Company (Org Unit) [ID]: **SEWS (SEWS-US) [56697]**
Recipient Status (Change Date): **edit mode (01/28/2020)**

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

2. Characterization of the Component

Internal Mat.-No.: BluSeal Report No.: -
Name: BluSeal IMDS ID / Version: 899558545 / 0.01
Node ID: 899558545

Tree Level	Description Article Name Name Substance name	Part/Item No. Item- /Mat.-No. Material-No. CAS No.	IMDS ID / Version	Quantity	Weight [g]	Portion [%]	Portion (from - to) [%]	Classif. GADSL, SVHC	Parts Marking Recyclate (Indust./Consumer) Application [ID]
1	BluSeal	BluSeal	899558545 / 0.01					6.2	
-2	2-Propenoic acid, 2-cyano-, 1-methylethyl ester	10586-17-1			10.777778	9 - 13			
-2	2-Ethoxyethyl 2-cyanoacrylate	21982-43-4			69.444444	65 - 75			

Tree Level	Description Article Name Name Substance name	Part/Item No. Item- /Mat.-No. Material-No. CAS No.	IMDS ID / Version	Quantity	Weight [g]	Portion [%]	Portion (from - to) [%]	Classif. GADSL, SVHC	Parts Marking Recyclate (Indust./Consumer) Application [ID]
--2	2-Oxepanone, homopolymer, ester with 3-hydroxy-2,2-dimethylpropyl 3-hydroxy-2,2-dimethylpropanoate (2:1), di-2-propenoate	96915-49-0				19.777778	18 - 22		
This is an uncontrolled copy of a document created by IMDS. End of the report.									