

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]: **TMG Automotive [3803]**
 DUNS Number: -
 Street/Postal Code: **Rua Manuel Gonçalves,
 nº 25, S. Cosme do Vale**
 Nat./ZipCode/City: **PT 4761-912 Vila Nova
 Famalicão**
 Supplier Code: -
**The contact is inactive. Please contact the
 following person instead**
 Contact Person: **Candido Cruz**
 - Phone: **00351253470104**
 - Fax No.: **00351253470106**
 - E-Mail Address: **candido.cruz@tmg.pt**

1.2 Product Identification

Item- /Mat.-No.: **42 10 00100 541**
 Article Name: **TPO FOIL V288 INDIGO
 1000 MM**
 Legacy Spare Part: **No**
 Report No.: -
 Date of Report: -
 Drawing No.: -
 Drawing dated: -
 Drawing Change Level: -
 Purchase Order No.: -
 Bill of Delivery No.: -
 Preliminary MDS: **No**
 IMDS ID / Version: **1177273782 / 1**
 Node ID: **1177273782**
 MDS Status (Change Date): **Internally released
 (11/24/2022)**
 Recipient Company (Org Unit) [ID]: **IAC Group [55789]**
 Recipient Status (Change Date): **accepted (11/25/2022)**
 Accepted by: **IMDS support 2**

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

Item- /Mat.-No.: 42 10 00100 541
 Article Name: TPO FOIL V288 INDIGO 1000 MM


Report No.: -
 IMDS ID / Version: 1177273782 / 1
 Node ID: 1177273782

| 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 Source of material Application [ID] |
|------------|---|---|-------------------|----------|---------------|----------------|-------------------------------|----------------------------|---|
| 1 | TPO FOIL V288 INDIGO 1000 MM | 42 10 00100 541 | 1177273782 / 1 | | | | | | |
| └2 | PE+PP+TPV-(EPDM+PE) | | | | | 72 | 69.5 - 74.5 | 5.2 | Recyclate No Content of bio-based material No |
| └3 | 1-Octene, polymer with ethene | 26221-73-8 | | | | 6 | 5 - 7 | | |
| └3 | 1-Propene, polymer with ethene | 9010-79-1 | | | | 18 | 15.5 - 20.5 | | |

| 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 Source of material Application [ID] |
|------------|---|---|-------------------|----------|---------------|----------------|-------------------------------|----------------------------|---|
| └3 | PE | - | | | | 11 | 9.5 - 12.5 | | |
| └3 | TPV-(EPDM+PP) | - | | | | 5.5 | 4.5 - 6.5 | | |
| └3 | Further Additives, not to declare | system | | | | 6.5 | 5.5 - 7.5 | | |
| └3 | EPDM | - | | | | 19.5 | 17 - 22 | | |
| └3 | PE-LD | - | | | | 21 | 18.5 - 23.5 | | |
| └3 | PP | - | | | | 12 | 10.5 - 13.5 | | |
| └3 | Talc (Magnesium silicate) | - | | | | 0.5 | 0.3 - 0.7 | D | |
| └2 | PP+PE-X | | | | | 28 | 25.5 - 30.5 | 5.1.b | Recyclate No Content of bio-based material No |
| └3 | PP | - | | | | 59.5 | 58.5 - 60.5 | | |
| └3 | PE | - | | | | 33 | 32.5 - 33.5 | | |
| └3 | Further Additives, not to declare | system | | | | 7.5 | | | |

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

Legend

 Multi Sourced Component