

Date: 11 November 2024

TO WHOMSOEVER IT MAY CONCERN

ABSENCE DECLARATION FOR CANDIDATE LIST OF SVHC

In accordance with **Article 59(1)** of the **REACH regulation EC/1907/2006**, ECHA identifies substances meeting the criteria referred to and cited in **Article 57** of the REACH regulation. This list, termed as the '**Candidate List of Substances of Very High Concern (SVHC) for Authorisation**' is updated and published by ECHA on its website in accordance with **Article 59(10)** of the REACH regulation at the following URL:

<https://echa.europa.eu/candidate-list-table>

The recent addition and update to this list is dated **07th November 2024 with 242 substances**.

We confirm that these substances are not present in more than 0.1% weight/weight in **Polyvinyl Chloride REON 57GER01** as per the updated list published dated **07th November 2024**.

Disclaimer: The declarations given above are applicable to the material as it leaves the RIL production facilities and does not include any substance subsequently added by the converter or any other agency. As the conditions of usage at the customer's place are beyond the control of RIL, customers are advised to make their own decision regarding their use of our grade is safe, lawful, and suitable for the intended applications.

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We confirm that these substances are not present in more than 0.1% weight/weight in **Polyvinyl Chloride REON 57GMR01** as per the updated list published dated **07th November 2024**.

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The recent addition and update to this list is dated **07th November 2024 with 242 substances**.

We confirm that these substances are not present in more than 0.1% weight/weight in **Polyvinyl Chloride REON 6701** as per the updated list published dated **07th November 2024**.

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The recent addition and update to this list is dated **07th November 2024 with 242 substances**.

We confirm that these substances are not present in more than 0.1% weight/weight in **Polyvinyl Chloride REON 67BER01** as per the updated list published dated **07th November 2024**.

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We confirm that these substances are not present in more than 0.1% weight/weight in **Polyvinyl Chloride REON 67GER01** as per the updated list published dated **07th November 2024**.

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The recent addition and update to this list is dated **07th November 2024 with 242 substances**.

We confirm that these substances are not present in more than 0.1% weight/weight in **Polyvinyl Chloride REON 67GER01F** as per the updated list published dated **07th November 2024**.

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The recent addition and update to this list is dated **07th November 2024 with 242 substances**.

We confirm that these substances are not present in more than 0.1% weight/weight in **Polyvinyl Chloride REON 6711** as per the updated list published dated **07th November 2024**.

Disclaimer: The declarations given above are applicable to the material as it leaves the RIL production facilities and does not include any substance subsequently added by the converter or any other agency. As the conditions of usage at the customer's place are beyond the control of RIL, customers are advised to make their own decision regarding their use of our grade is safe, lawful, and suitable for the intended applications.

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