



We create chemistry

BASF Personal Care

São Paulo, August 20<sup>th</sup>, 2021

## Texapon S2 DM and Texapon SBN DM – Preservative Change

Dear Valued Customer,

In the continuous process of improving our products and portfolio we are proud to present our new Texapon® S2 (INCI Disodium Laureth Sulfosuccinate) and Texapon® SBN (INCI: Sodium Laureth Sulfate (and) Disodium Laureth Sulfosuccinate) quality which migrated from a **DMDM Hydantoin** system to a **Sodium Benzoate\*** preserving system.

Therefore, the trade names/brand will change as follows and both will be in line with the market requirements.

<b>From: Formic Acid Discontinued</b>	<b>To: Sodium Benzoate* New Product</b>	<b>INCI</b>
Texapon S2 DM (30572134)	Texapon S2 (30538958)	Disodium Laureth Sulfosuccinate
Texapon SBN DM (30575717)	Texapon SBN (30528667)	Sodium Laureth Sulfate (and) Disodium Laureth Sulfosuccinate

*\*at the ph-value of the product in question the Benzoic Acid is likely to be present.*

We invite you to try Texapon S2 and Texapon SBN both with Sodium Benzoate as replacement for Texapon S2 DM and Texapon SBN DM that will be discontinued in as of April, 2022.

Please, provide us your last demand before you change to the new preservative system.

Note that the availability of both products with the current preservative will be supported until **01<sup>st</sup> of April 2022, only.**

Product and documentation are fully available. Our commercial team will be glad to support you on this transition and with any further information.

Best Regards,

**Samantha Nobile**

Product Manager for Personal Care - South America