

## PARSOL® TX

Product Code: 5017539

### 1. Source of ingredient(s)

Source of active ingredient(s) Synthetic Biotechnology Vegetable Animal Mineral	Yes	No X X X X	Comments  Titanium Dioxide [INCI (EU): Titanium Dioxide (nano)]
Source of formulation ingredient(s)	Yes	No	Comments
Synthetic	X		Dimethicone [INCI (EU): Dimethicone]
Biotechnology		X	
Vegetable		X	
Animal Mineral	V	X	Silicon dioxide [INCI (EU): Silica]
Millerat			Silicon dioxide [incl (E0). Silica]
Additional ingredient(s) source information	Yes	No	Comments
GMO statement available	X		
BSE/TSE statement available	X	Χ	
Palm oil or palm oil derived Petroleum derived	Χ	۸	Dimethicone
redotedin derived	/\		Difficultione
Ionisation / Irradiation	Yes	No	Comments
Ionisation or irradiation applied to this product		Χ	



## PARSOL® TX

Product Code: 5017539

### 2. Function of the ingredient(s)

<b>Function</b> Active substance(s)	Yes X	No	Comments Titanium Dioxide (sunsreen agent, light stabilizer)
Solvent(s) / carrier(s) Antioxidant(s)		X X	
Ingredient(s) listed in Annexes (II, III, IV, V, VI) of Cosmetic Regulation (EC) 1223/2009	Χ		Titanium Dioxide (nano) (VI/27a)
Others	X		Silicon dioxide, Dimethicone

#### 3. Substance(s) potentially contained

Food allergens Cereals containing gluten and products thereof Milk and dairy products (incl. lactose) Nuts and nut products (incl. peanuts) Coconut and products thereof	Yes	No	Comments Not applicable Not applicable Not applicable Not applicable
Other various substances	Yes	No	Comments
Ethanol and denatured alcohol		Χ	Not expected and not determined
Formaldehyde and formaldehyde releasers		Χ	Not expected and not determined
Acetaldehyde		Χ	Not expected and not determined
Phthalates		Χ	Not expected and not determined
Glycol ethers		Χ	Not expected and not determined
1,4-Dioxane		Χ	Not expected and not determined
Free amines		Χ	Not expected and not determined
Nitrosamines		Χ	Not expected and not determined
Acrylamide		Χ	Not expected and not determined
Monomer residues		Χ	Not expected and not determined
Dioxin/PCB		Χ	Not expected and not determined
PAH(s)		Χ	Not expected and not determined
Heavy metals statement (SP)		Χ	See also Product Data Sheet
Residual solvents statement available	Χ		
Pesticide statement available	Χ		



## PARSOL® TX

Product Code: 5017539

### 4. Regulatory information

EU cosmetic legislation (Reg (EC) 1223/2009) Compliance statement available Fragrance allergen statement available CMR statement available Animal testing statement available Last animal testing date for cosmetic purpose	Yes X X X X	No X	Neither the product nor its ingredients have been tested on animals for cosmetic purposes, by or on behalf of DSM Nutritional Products Ltd. Neither the product nor its ingredients
purpose  EU chemical legislation (Reg (EC) 1907/2006)	Yes	No	have been tested on animals for non- cosmetic purposes, by or on behalf of DSM Nutritional Products Ltd.
REACh statement available PBT/vPvB Information SVHC statement available	X X X		See also Safety Data Sheet, section 12.5
<b>US Legislation</b> Californian Proposition 65 statement available	Yes X	No	Comments
China Legislation China regulatory status statement available	Yes X	No	Comments NMPA SUBMISSION CODE 100151-00666- 1557
Global regulatory overview Global regulatory status statement available	Yes X	No	Comments



## PARSOL® TX

Product Code: 5017539

Nanomaterial information	Yes	No	Comments
Nano statement (Reg (EC) 1223/2009) available	Χ		Titanium Dioxide contained in this product
			fulfills the nano material definition of
			Regulation (EC) No 1223/2009 (Article 2, (k))
Nano declaration information	Χ		LO150-2023-17335380
Additional nano information	Χ		Recommendation 2022/C 229/01 EU:
			Titanium Dioxide contained in this product
			fulfils the criteria of this nano definition
			<i>Y</i>   <i>U</i>
Other confirmations	Yes	No	Comments
Compendia compliance	X		See Product Data Sheet
Cites listed			Not applicable
In scope of Nagoya Protocol			Not applicable

#### 5. Safety and environment

Toxicology	Yes	No	Comments
Toxicological information statement available Ecotoxicological information available	X		See Safety Data Sheet, section 12
Valatila augusia assuranus d(a)	V	N 1 -	Comments
Volatile organic compound(s) VOC substance(s) according to positive list of	Yes	No X	Comments
Swiss VOC Regulation contained		, ,	

#### 6. Product suitability

Eco certification	Yes	No	Comments
Ecocert certificate available			Not applicable
Natrue certificate available			Not applicable
Cosmos certificate available			Not applicable
Fair Trade certificate available			Not applicable



## PARSOL® TX

Product Code: 5017539

Kosher / Halal status	Yes	No	Comments
Kosher certificate/statement available		Χ	

Kosher certificate/statement available
Halal certificate/statement available
X

### 7. Packaging materials

Packaging compliance	Yes No Comments
Fraceability of packaging materials statement available	x
compliance of packaging materials statement vailable	X
eatment of pallets statement available	Х

#### 8. Quality information

Quality standards		Yes	No	Comments
GMP standard applied for this product		X		ICH Q7 GMP compliant, GUI-0104

## 9. Supportive documentation

General statements	Yes	No	Comments
Microbiology statement available		Χ	See Product Data Sheet
Sustainability document available	Χ		
Lot code explanation available	Χ		

compliance, EFfCI GMP compliance



## PARSOL® TX

Product Code: 5017539

#### 10. Additional information

Technical Dossier	Yes	No	Comments
Glossary Technical Dossier available	Χ		
Origin			Germany

This document is generated electronically and valid without signature.

**Disclaimer:** The information contained herein is to the best of our knowledge accurate. However, we refuse any liability for the application and use of further processed material containing our product. Solely the producer of the final product has to assume full responsibility according to the relevant local regulations. The content of this document is subject to change without further notice unless otherwise agreed in writing. Please consult your local representative or visit the DSM Portal at <a href="https://nutritionportal.dsm.com">https://nutritionportal.dsm.com</a> for the latest version of this document or the latest information.