



high-performance naturals®

shape tape contour concealer

Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

Issue date: 06/17/2020

Revision date: 06/17/2020

Supersedes: 02/19/2020

SECTION 1: Identification

1.1. Identification

Product form	: Mixtures					
Trade name	: shape tape contour concealer					
Product code	: 846733040261, 846733040278, 846733034956, 846733040285, 846733040292, 846733040308, 846733034963, 846733040315, 846733040353, 846733040339, 846733040346, 846733034970, 846733040360, 846733040377, 846733034984, 846733040384, 846733040391, 846733040407, 846733040414, 846733040421, 846733040438, 846733040445, 846733040456, 846733034994, 846733040452, 846733040476, 846733040483, 846733040490, 846733040506					
Other means of identification	: 8B porcelain beige FG04995 846733030309 FG05948 846733040261 12B fair beige FG03487 846733018437 FG05949 846733040278 12N fair neutral FG03445 846733017997 FG05381 846733034956 12S fair FG03052 846733016105 FG05950 846733040285 16N fair-light neutral FG04996 846733030316 FG05951 846733040292 20B light FG03054 846733016129 FG05952 846733040308 20S light sand FG03488 846733018444 FG05382 846733034963 22B light beige FG04997 846733030323 FG05954 846733040322 22N light neutral FG03446 846733018000 FG05953 846733040315 27B light-medium beige FG04998 846733030330 FG05957 846733040353 27H light medium honey FG03489 846733018451 FG05955 846733040339 27S light medium sand FG04891 846733028993 FG05956 846733040346 29N light medium FG03055 846733016136 FG05383 846733034970 34S medium sand FG04999 846733030347 FG05958 846733040360 35H medium honey FG04892 846733029006 FG05959 846733040377 35N medium FG03056 846733016143 FG05384 846733034987 36S medium-tan sand FG04894 846733029013 FG05960 846733040384 37G medium-tan gldn FG05001 846733030361 FG05961 846733040391 38N medium-tan neutral FG05000 846733030354 FG05962 846733040407 42S tan sand FG03447 846733018017 FG05963 846733040414 44H tan FG03057 846733016150 FG05964 846733040421 47H tan-deep honey FG05002 846733030378 FG05965 846733040438 47S tan-deep sand FG04895 846733029020 FG05966 846733040445 53H deep honey FG05004 846733030392 FG05968 846733040469 53N deep FG03058 846733016167 FG05385 846733034994 53S deep sand FG05003 846733030385 FG05967 846733040452 57N rich FG03490 846733018468 FG05969 846733040476 57S rich sand FG05005 846733030408 FG05970 846733040483 60N mahogany FG03448 846733018024 FG05971 846733040490 61H espresso FG05006 846733030415 FG05972 846733040506					

1.2. Relevant identified uses of the substance or mixture and uses advised against

Use of the substance/mixture	: Cosmetics
------------------------------	-------------

1.3. Details of the supplier of the safety data sheet

Tarte, Inc.
1375 Broadway, Suite 800
New York NY, 10018
T 212-677-3385 - F 212-967-0960
info@tarte.com - www.tarte.com

1.4. Emergency telephone number

Emergency number : Chemtrec 800-262-8200 or +1-703-74105500

SECTION 2: Hazard(s) identification

2.1. Classification of the substance or mixture

GHS-US classification

Not classified

2.2. Label elements

GHS-US labeling

No labeling applicable

2.3. Other hazards

No additional information available

shape tape contour concealer

Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

2.4. Unknown acute toxicity (GHS US)

Not applicable

SECTION 3: Composition/Information on ingredients

3.1. Substances

Not applicable

3.2. Mixtures

Name	Product identifier	%	GHS-US classification
Titanium dioxide	(CAS No) 13463-67-7	<20	Carc. 2, H351 (NOTE: Unbound, airborne, respirable particles only; not applicable to this product)

Full text of hazard classes and H-statements : see section 16

SECTION 4: First aid measures

4.1. Description of first aid measures

First-aid measures general : Never give anything by mouth to an unconscious person; If affected person feels unwell, seek medical advice (show the label where possible).

First-aid measures after inhalation : If affected person is experiencing breathing difficulty, allow affected person to breathe fresh air. Allow affected person to rest.

First-aid measures after skin contact : If adverse skin reaction occurs, remove affected clothing and wash all exposed skin area with mild soap and water, followed by warm water rinse.

First-aid measures after eye contact : Rinse immediately with plenty of water. Obtain medical attention if pain, blinking or redness persists.

First-aid measures after ingestion : Rinse mouth. Do NOT induce vomiting. Obtain emergency medical attention.

4.2. Most important symptoms and effects, both acute and delayed

Symptoms/injuries : Not expected to present a significant hazard under anticipated conditions of normal use.

4.3. Indication of any immediate medical attention and special treatment needed

No additional information available

SECTION 5: Firefighting measures

5.1. Extinguishing media

Suitable extinguishing media : Foam. Dry powder. Carbon dioxide. Water spray. Sand.

5.2. Special hazards arising from the substance or mixture

Fire hazard : Not flammable.

Explosion hazard : Product is not explosive.

Reactivity : None.

5.3. Advice for firefighters

Firefighting instructions : Fight fire with normal precautions from a reasonable distance. Prevent fire-fighting water from entering environment.

Protection during firefighting : Do not attempt to take action without suitable protective equipment.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

6.1.1. For non-emergency personnel

Emergency procedures : Evacuate unnecessary personnel.

6.1.2. For emergency responders

Protective equipment : Equip cleanup crew with proper protection.

Emergency procedures : Ventilate area.

6.2. Environmental precautions

Avoid release to the environment.

6.3. Methods and material for containment and cleaning up

Methods for cleaning up : Clear up spills immediately and dispose of waste safely.

6.4. Reference to other sections

See Heading 8. Exposure controls and personal protection.

shape tape contour concealer

Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

SECTION 7: Handling and storage

7.1. Precautions for safe handling

Precautions for safe handling : Keep container closed to avoid product contamination.

7.2. Conditions for safe storage, including any incompatibilities

Storage conditions : Keep container closed when not in use.

Incompatible products : Strong bases. Strong acids.

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

Titanium dioxide (13463-67-7)		
ACGIH	ACGIH TWA (mg/m ³)	10 mg/m ³
ACGIH	Remark (ACGIH)	LRT irr; A3
OSHA	OSHA PEL (TWA) (mg/m ³)	15 mg/m ³ (total dust)
IDLH	US IDLH (mg/m ³)	5000 mg/m ³

8.2. Exposure controls

Personal protective equipment : None needed.
Hand protection : None needed.
Eye protection : None needed.
Skin and body protection : None needed.
Respiratory protection : None needed.
Environmental exposure controls : Avoid release to the environment.

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Physical state	: Liquid
Appearance	: Opaque viscous cream
Color	: According to product specification
Odor	: Equal to approved standard
Odor threshold	: No data available
pH	: 5.5 - 7.5
Melting point	: No data available
Freezing point	: No data available
Boiling point	: No data available
Flash point	: No data available
Relative evaporation rate (butyl acetate=1)	: No data available
Flammability (solid, gas)	: Non applicable
Vapor pressure	: No data available
Relative vapor density at 20 °C	: No data available
Relative density	: No data available
Specific gravity / density	: 1.1698 - 1.2498 g/cm ³
Solubility	: No data available
Log Pow	: No data available
Auto-ignition temperature	: No data available
Decomposition temperature	: No data available
Viscosity, kinematic	: No data available
Viscosity, dynamic	: No data available
Explosion limits	: No data available
Explosive properties	: No data available
Oxidizing properties	: No data available

shape tape contour concealer

Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

9.2. Other information

No additional information available

SECTION 10: Stability and reactivity

10.1. Reactivity

None.

10.2. Chemical stability

Product is stable.

10.3. Possibility of hazardous reactions

Stable.

10.4. Conditions to avoid

Extremely high or low temperatures.

10.5. Incompatible materials

Strong acids. Strong bases.

10.6. Hazardous decomposition products

Smokes. Carbon monoxide. Carbon dioxide.

SECTION 11: Toxicological information

11.1. Information on toxicological effects

Acute toxicity : Not classified

Titanium dioxide (13463-67-7) (Historical information; not tested on animals for cosmetics)

LD50 oral rat	> 10000 mg/kg
---------------	---------------

Skin corrosion/irritation : Not classified pH: 5.5 - 7.5

Serious eye damage/irritation : Not classified pH: 5.5 - 7.5

Respiratory or skin sensitization : Not classified

Germ cell mutagenicity : Not classified

Carcinogenicity : Not classified.

Titanium dioxide (13463-67-7) (NOTE: Unbound, airborne, respirable particles only; not applicable to this product)

IARC group	2B - Possibly carcinogenic to humans
------------	--------------------------------------

In OSHA Hazard Communication Carcinogen list	Yes
----------------------------------------------	-----

Reproductive toxicity : Not classified

Specific target organ toxicity – single exposure : Not classified

Specific target organ toxicity – repeated exposure : Not classified

Aspiration hazard : Not classified

Potential Adverse human health effects and symptoms : Based on available data, the classification criteria are not met.

SECTION 12: Ecological information

12.1. Toxicity

No additional information available

12.2. Persistence and degradability

Not established.

12.3. Bioaccumulative potential

Not established.

12.4. Mobility in soil

No additional information available

12.5. Other adverse effects

Effect on global warming : No known effects from this product.

GWPmix comment : No known effects from this product.

Other information : Avoid release to the environment.

SECTION 13: Disposal considerations

13.1. Waste treatment methods

Waste disposal recommendations : Dispose in a safe manner in accordance with local/national regulations.

Ecology - waste materials : Avoid release to the environment.

shape tape contour concealer

Safety Data Sheet

according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

SECTION 14: Transport information

Department of Transportation (DOT)
Not considered hazardous for transport

TDG
Not applicable

Transport by sea
Not considered hazardous for transport

Air transport
Not considered hazardous for transport

SECTION 15: Regulatory information

15.1. US Federal regulations

All components of this product are listed, or excluded from listing, on the United States Environmental Protection Agency Toxic Substances Control Act (TSCA) inventory.

This product does not contain a toxic chemical in excess of the applicable de minimis concentration as specified in 40 CFR §372.38(a) subject to the reporting requirements of section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372.

15.2. International regulations

Canada-Regulations

No additional information available

EU-Regulations

No additional information available

National regulations

No additional information available

15.3. US State regulations

California Proposition 65 - This product does not contain substance(s) known to the state of California to cause cancer, developmental and/or reproductive harm

Titanium dioxide (13463-67-7)				
U.S. - California - Proposition 65 - Carcinogens List	U.S. - California - Proposition 65 - Developmental Toxicity	U.S. - California - Proposition 65 - Reproductive Toxicity - Female	U.S. - California - Proposition 65 - Reproductive Toxicity - Male	Non-significant risk level (NSRL)
Yes (NOTE: Unbound, airborne, respirable particles only; not applicable to this product)	No	No	No	

Titanium dioxide (13463-67-7)				
U.S. - Massachusetts - Right To Know List				
U.S. - New Jersey - Right to Know Hazardous Substance List				
U.S. - Pennsylvania - RTK (Right to Know) List				

Phenoxyethanol (122-99-6)				
U.S. - Pennsylvania - RTK (Right to Know) List				

Iron oxides (1309-37-1)				
U.S. - Massachusetts - Right To Know List				
U.S. - New Jersey - Right to Know Hazardous Substance List				
U.S. - Pennsylvania - RTK (Right to Know) List				

Benzyl alcohol (100-51-6)				
U.S. - Massachusetts - Right To Know List				
U.S. - Pennsylvania - RTK (Right to Know) List				

SECTION 16: Other information

Revision date : 11/01/2019

Data sources : **DISCLAIMER OF LIABILITY** The information in this SDS was obtained from sources which we believe are reliable. However, the information is provided without any warranty, express or implied, regarding its correctness. The conditions or methods of handling, storage, use or disposal of the product are beyond our control and may be beyond our knowledge. For this and other reasons, we do not assume responsibility and expressly disclaim liability for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product. This SDS was prepared and is to be used only for this product. If the product is used as a component in another product, this SDS information may not be applicable.

shape tape contour concealer

Safety Data Sheet

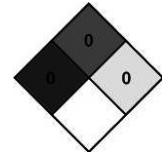
according to Federal Register / Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations

Full text of H-phrases listed in Sections 2-15: H351 Suspected of causing cancer

NFPA health hazard : 0 - Exposure under fire conditions would offer no hazard beyond that of ordinary combustible materials.

NFPA fire hazard : 0 - Materials that will not burn.

NFPA reactivity : 0 - Normally stable, even under fire exposure conditions, and are not reactive with water.



HMIS III Rating

Health : 0 Minimal Hazard - No significant risk to health

Flammability : 0 Minimal Hazard - Materials that will not burn

Physical : 0 Minimal Hazard - Materials that are normally stable, even under fire conditions, and will NOT react with water, polymerize, decompose, condense, or self-react. Non-Explosives.

SDS US (GHS HazCom 2012)

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product