

MATERIAL SAFETY DATA SHEET

PRODUCT :

DENTO – VIRACTIS 31

In accordance with 91/155/CE - 2001/58/EC – 1907/2006/EC – ISO 11014-1 version : 30/11/2006

1 - IDENTIFICATION OF THE SUBSTANCE / PREPARATION AND THE COMPANY / FIRM

Identification of the substance or	the preparation : Name :		VIRACTIS 31	
Use of the substance / preparation		DENIO -	VIRACTIS ST	
	Cosmetic			
Identification of the company / fin				
identification of the company / in	Corporate name :	HYGITEC	н	
	Address :	25 rue Ble		
			ARIS CEDEX 09 – FRANCE	
			8 01 32 89	
	E-mail :	info@hygi	tech.fr	
Emergency telephone number :	FR – ORFILA	Tel : +33 (0)1 45 42 59 59	
2 - COMPOSITION / INFORM	MATION ON THE COMPO	NENTS		
Name of the preparation :	DENTO – VIRACTIS 31			
Description of the preparation :	Preparation of soft anionic a	nd amphoter	ous surface agents, emollient and perfume.	
Hazardous substances :	CAS 68585-34-2		SODIUM SULFATE LAURYLETHER	
	Concentration >1% and <=5	%.	Symbol : Xi R : 36/38	
	CAS 68515-73-1		ALKYPOLYGLUCOSIDE	
	Concentration >1% and <=5	%.	Symbol : Xi R : 41	
3 - HAZARDS IDENTIFICAT	ION			
Main hazards :	No concerned.			
Specific risk(s) :	No specific risk with normal	No specific risk with normal conditions of using.		
4 – FIRST AID MEASURES				
General advices :	eral advices : In case of accident or feeling of faintness , seek medical advice immediately (if possible sh		, seek medical advice immediately (if possible show the label).	
	Never make an unconscious person ingest something.		st something.	
Inhalation :	Not very probable.			
	Take the victim to fresh air, i immediately.	in a quiet pla	ce, with a position semi – laid down, and call a doctor	
Contact with the skin :	No applicable.			
Contact with the eyes :	In the case of eye contact, wash immediately and thoroughly with water and seek specialist advice.			
	Keep the eye quite opened of	during the rin	se.	
Swallowing :	In the case of accidental swallowing, seek medical advice immediately. Keep at rest. DO NOT induce vomiting. Rinse the mouth. Don't give anything to drink.			
5 – FIRE FIGHTING MEASU	RES			
Suitable mean(s) of extinction :	In the case of fire, use : carb	on dioxide (CO2), alcohol resistant foams, powder, sand.	
Prohibited means of extinction fo	r safety reasons :			
	Due to the presence of organ decomposition products cou		fire could produce thick black smoke. Exposure to ealth risks.	
	Do not use a water jet.			
Specific method(s) :		In the case of nearness fire : move the barrels away.		
	Prevent fire fighting effluents	-		
Specific risks :	In the case of fire and/or explosion, do not inhale the smokes.			
Specific protection equipment for	tire fighting personnel :			

Use an isolating breathing apparatus and also protection clothing.

HYGITECH – 25 rue Bleue – 75311 PARIS CEDEX 09 - FRANCE	
SARL au capital de 40 000.00 Euros – RCS PARIS 482 760 386	



6 – ACCIDENTAL RELEA				
Individual precaution(s) :		oncerning the individual protections to use.		
	In the case of vapours formation, use an appropriate respiratory apparatus.			
Environmental protection pre-				
	Dyke and contain the spilt product.			
	Don't contaminate the surface or underground waters. Absorb any spilt product with sand or earth. Collect mechanically (by sweeping or shovelling) and put in an appropriate container for elimination. After cleaning, rinse with water the product's leftover.			
Cleaning procedure(s) :				
	ç	ater the product's leftover.		
7 – Handling and Sto	RAGE			
Handling :	Precaution(s) :	Observe the labour protection regulations.		
		For individual protection, see paragraph 8.		
	Technical measures :	Never mix with other products.		
	Using advice(s) :	Opened packaging should be carefully resealed and kept in a vertical position to avoid any leak.		
		Never put the unused product back in its original packaging.		
		Do not reuse the empty packaging without washing or an appropriate recycling.		
Storage :	Precaution(s) :	Store the recipient properly sealed.		
		Keep away from any infection.		
	Storing condition(s) :	Store in the original packaging.		
		Store in a dry, cool and well ventilated place.		
		A reversible crystallization of the product may appear if it's stored cold.		
Type of materials to use for the	he packaging / container :	A reversible crystallization of the product may appear if it's stored cold. From the same nature than the original.		
	he packaging / container : DLS / PERSONAL PROTECTI	From the same nature than the original.		
		From the same nature than the original.		
8 – EXPOSURE CONTRO	DLS / PERSONAL PROTECTI	From the same nature than the original.		
8 – EXPOSURE CONTRO Technical measure(s) :	DLS / PERSONAL PROTECTI Not applicable.	From the same nature than the original.		
8 – EXPOSURE CONTRO Technical measure(s) : Controls parameter(s) :	DLS / PERSONAL PROTECTI Not applicable. Exposure limit(s) :	From the same nature than the original.		
8 – EXPOSURE CONTRO Technical measure(s) : Controls parameter(s) :	DLS / PERSONAL PROTECTI Not applicable. Exposure limit(s) : Respiratory protection :	From the same nature than the original.		
8 – EXPOSURE CONTRO Technical measure(s) : Controls parameter(s) :	DLS / PERSONAL PROTECTI Not applicable. Exposure limit(s) : Respiratory protection : Hand protection :	From the same nature than the original.		
8 – EXPOSURE CONTRO Technical measure(s) : Controls parameter(s) :	DLS / PERSONAL PROTECTI Not applicable. Exposure limit(s) : Respiratory protection : Hand protection : Skin and body protection: Eye protection:	From the same nature than the original. ION No personal respiratory protection equipment is usually necessary. Not necessary No work clothing especially recommended.		
8 – EXPOSURE CONTRO Technical measure(s) : Controls parameter(s) :	DLS / PERSONAL PROTECTI Not applicable. Exposure limit(s) : Respiratory protection : Hand protection : Skin and body protection: Eye protection:	From the same nature than the original. ON No personal respiratory protection equipment is usually necessary. Not necessary No work clothing especially recommended. Not necessary		
8 – EXPOSURE CONTRO Technical measure(s) : Controls parameter(s) :	DLS / PERSONAL PROTECTI Not applicable. Exposure limit(s) : Respiratory protection : Hand protection : Skin and body protection: Eye protection:	No personal respiratory protection equipment is usually necessary. Not necessary No work clothing especially recommended. Not necessary ng the environment protection :		
8 – EXPOSURE CONTRO Technical measure(s) : Controls parameter(s) : Personal protection :	DLS / PERSONAL PROTECTI Not applicable. Exposure limit(s) : Respiratory protection : Hand protection : Skin and body protection: Eye protection: Exposure controls concernin	From the same nature than the original. ION No personal respiratory protection equipment is usually necessary. Not necessary No work clothing especially recommended. Not necessary ng the environment protection : Avoid the undiluted product to reach the drains or surface waters.		
 8 – EXPOSURE CONTRO Technical measure(s) : Controls parameter(s) : Personal protection : 9 – PHYSICAL AND CHE 	DLS / PERSONAL PROTECTI Not applicable. Exposure limit(s) : Respiratory protection : Hand protection : Skin and body protection: Eye protection: Exposure controls concernin	From the same nature than the original. ION No personal respiratory protection equipment is usually necessary. Not necessary No work clothing especially recommended. Not necessary Ing the environment protection : Avoid the undiluted product to reach the drains or surface waters. Evacuate the rinsing waters like the used waters.		
8 – EXPOSURE CONTRO Technical measure(s) : Controls parameter(s) :	DLS / PERSONAL PROTECTI Not applicable. Exposure limit(s) : Respiratory protection : Hand protection : Skin and body protection: Eye protection: Exposure controls concernie	From the same nature than the original. ION No personal respiratory protection equipment is usually necessary. Not necessary No work clothing especially recommended. Not necessary ng the environment protection : Avoid the undiluted product to reach the drains or surface waters. Evacuate the rinsing waters like the used waters. d.		
 8 – EXPOSURE CONTRO Technical measure(s) : Controls parameter(s) : Personal protection : 9 – PHYSICAL AND CHE 	DLS / PERSONAL PROTECTI Not applicable. Exposure limit(s) : Respiratory protection : Hand protection : Skin and body protection: Eye protection: Exposure controls concernit MICAL PROPERTIES Physical state / Form: Liquid	From the same nature than the original. ION No personal respiratory protection equipment is usually necessary. Not necessary No work clothing especially recommended. Not necessary ng the environment protection : Avoid the undiluted product to reach the drains or surface waters. Evacuate the rinsing waters like the used waters. d.		
 8 - EXPOSURE CONTRO Technical measure(s) : Controls parameter(s) : Personal protection : 9 - PHYSICAL AND CHE General information: 	DLS / PERSONAL PROTECTI Not applicable. Exposure limit(s) : Respiratory protection : Hand protection : Skin and body protection: Eye protection: Exposure controls concernit MICAL PROPERTIES Physical state / Form: Liquit Color: Colorless / Bright yel Odour: Apple.	From the same nature than the original. ION No personal respiratory protection equipment is usually necessary. Not necessary No work clothing especially recommended. Not necessary ng the environment protection : Avoid the undiluted product to reach the drains or surface waters. Evacuate the rinsing waters like the used waters. d.		
 8 - EXPOSURE CONTRO Technical measure(s) : Controls parameter(s) : Personal protection : 9 - PHYSICAL AND CHE General information: 	DLS / PERSONAL PROTECTI Not applicable. Exposure limit(s) : Respiratory protection : Hand protection : Skin and body protection: Eye protection: Exposure controls concernit MICAL PROPERTIES Physical state / Form: Liquit Color: Colorless / Bright yel Odour: Apple.	From the same nature than the original. ION No personal respiratory protection equipment is usually necessary. Not necessary No work clothing especially recommended. Not necessary ng the environment protection : Avoid the undiluted product to reach the drains or surface waters. Evacuate the rinsing waters like the used waters. d.		
8 – EXPOSURE CONTRO Technical measure(s) : Controls parameter(s) : Personal protection : 9 – PHYSICAL AND CHE General information:	DLS / PERSONAL PROTECTI Not applicable. Exposure limit(s) : Respiratory protection : Hand protection : Skin and body protection: Eye protection: Exposure controls concernit MICAL PROPERTIES Physical state / Form: Liquit Color: Colorless / Bright yel Odour: Apple. environment information:	From the same nature than the original. ION No personal respiratory protection equipment is usually necessary. Not necessary No work clothing especially recommended. Not necessary ng the environment protection : Avoid the undiluted product to reach the drains or surface waters. Evacuate the rinsing waters like the used waters. d.		
 8 - EXPOSURE CONTRO Technical measure(s) : Controls parameter(s) : Personal protection : 9 - PHYSICAL AND CHE General information: 	DLS / PERSONAL PROTECTI Not applicable. Exposure limit(s) : Respiratory protection : Hand protection : Skin and body protection: Eye protection: Exposure controls concernit MICAL PROPERTIES Physical state / Form: Liquit Color: Colorless / Bright yel Odour: Apple. environment information: pH: 5.5 - 6	From the same nature than the original. ION No personal respiratory protection equipment is usually necessary. Not necessary No work clothing especially recommended. Not necessary ng the environment protection : Avoid the undiluted product to reach the drains or surface waters. Evacuate the rinsing waters like the used waters. d.		
 8 - EXPOSURE CONTRO Technical measure(s) : Controls parameter(s) : Personal protection : 9 - PHYSICAL AND CHE General information: 	DLS / PERSONAL PROTECTI Not applicable. Exposure limit(s) : Respiratory protection : Hand protection : Skin and body protection: Eye protection: Exposure controls concerning MICAL PROPERTIES Physical state / Form: Liquit Color: Colorless / Bright yel Odour: Apple. environment information: pH: 5.5 - 6 Boiling point : Not definite.	From the same nature than the original. ION No personal respiratory protection equipment is usually necessary. Not necessary No work clothing especially recommended. Not necessary ng the environment protection : Avoid the undiluted product to reach the drains or surface waters. Evacuate the rinsing waters like the used waters. d. low		
 8 - EXPOSURE CONTRO Technical measure(s) : Controls parameter(s) : Personal protection : 9 - PHYSICAL AND CHE General information: 	DLS / PERSONAL PROTECTI Not applicable. Exposure limit(s) : Respiratory protection : Hand protection : Skin and body protection: Eye protection: Exposure controls concernit MICAL PROPERTIES Physical state / Form: Liquit Color: Colorless / Bright yel Odour: Apple. environment information: pH: 5.5 - 6 Boiling point : Not definite. Flash point : Not definite.	From the same nature than the original. ION No personal respiratory protection equipment is usually necessary. Not necessary No work clothing especially recommended. Not necessary ng the environment protection : Avoid the undiluted product to reach the drains or surface waters. Evacuate the rinsing waters like the used waters. d. low nite.		
 8 – EXPOSURE CONTRO Technical measure(s) : Controls parameter(s) : Personal protection : 9 – PHYSICAL AND CHE 	DLS / PERSONAL PROTECTI Not applicable. Exposure limit(s) : Respiratory protection : Hand protection : Skin and body protection: Eye protection: Exposure controls concerning MICAL PROPERTIES Physical state / Form: Liquit Color: Colorless / Bright yel Odour: Apple. environment information: pH: 5.5 - 6 Boiling point : Not definite. Flash point : Not definite. Explosivity limites : Not definite.	From the same nature than the original. ION No personal respiratory protection equipment is usually necessary. Not necessary No work clothing especially recommended. Not necessary Ing the environment protection : Avoid the undiluted product to reach the drains or surface waters. Evacuate the rinsing waters like the used waters. d. low nite. 1.00 – 1.05.		



Solubility in water: Completely soluble. Liposolubility: Not definite.

Solubility in solvents: S	Soluble in most organic solvents.
---------------------------	-----------------------------------

10 - STABILITY AND REA	СТІVІТҮ		
Stability:	Stable respecting the using and storing conditions recommended in the paragraph 7.		
Condition(s) to avoid:	Avoid the temperatures higher than 40°C.		
Material(s) to avoid :	Store away from the frost. Never mix with other products.		
Hazardous decomposition pro			
	Not applicable.		
11 - TOXICOLOGICAL IN	FORMATION		
General information:	Toxicological effects based on the conventional calculation method.		
	No health hazard is known, or foreseeable in the usual using conditions.		
Acute toxicity:	Inhalation: Not definite.		
	Contact with the skin: Not definite.		
	Contact with the eyes: Not definite.		
	Swallowing: Not definite.		
Sensitization:	Not definite.		
12 – ECOLOGICAL INFOR	RMATION		
General information	No data on the preparation itself is available.		
Effects on environment :	No toxicological effect on environment is known or foreseeable in the usual using conditions.		
	Aquatic toxicity: Not definite.		
Diverse harmful effects:	Toxicity for birds : Not definite. Photochemical ozone forming potential Not definite.		
Diverse namini enecis.	Overall warming potential: Not definite.		
13 – DISPOSAL CONSIDE			
Unused waste / products:	Recycle or dispose of waste in accordance with the legislation in force, preferably by an approved waste		
,	collection agency or firm.		
	Do not contaminate the soil or water with waste and do not dispose of waste in the environment.		
Contaminated packagings:	Do not reuse empty containers. Used waste and packagings must be discharged in accordance with local provisions.		
Additional information:	None.		
14 – TRANSPORTATION			
General information:	Not hazardous product for the transport regulations.		
UN n°:	Not hazardous product for the transport regulations. Not concerned.		
	24/55/EC / railways, directive 96/49/EC : ADR / RID)		
Sea ways (IMDG)			
Air ways (ICAO/IATA)			
15 – REGULATORY INFO	RMATION		
Labeling:	The product is exempted of the labeling in accordance with the EC directives dealing with the		
-	classification, the packaging, and the labeling of the hazardous substances.		
CE n°:	Not applicable.		
Symbol(s):	None in accordance with the EC directives.		
R phrase(s):	None in accordance with the EC directives.		
S phrase(s):	None in accordance with the EC directives.		



16 – OTHER INFORMATION			
Complied legislation(s):	The information of this material safety data sheet meet the national laws and the EC directives.		
	The information given in this r and our experience.	naterial safety data sheet is based on our owner shipped actual knowledge	
Paragraph n°2:	R phrase(s): R36/38 Irr	itant for eyes and skin.	
	R41 Risk	of serious eye lesions.	
Important notices or remarks:	The information provided herein should be considered as a description of the safety requirements relative to our product and not as a guarantee of its properties.		
	The information, mentioned in this safety data sheet, concern the product named in the paragraph 1. It is transmitted supposing that the product will be used in the way and for the goal set by the manufacturer.		
The user is responsible for taking mentioned mea sufficient information for this product using.		king mentioned measures, as well as be watchful for having complete and product using.	
Usual application(s) and/or use(s)	: Cosmetic		
Restrictions:	The product must not be used for applications other than those specified here below without having obtained written handling instructions beforehand.		
Recommendation(s):	It is recommended to pass on this material safety data sheet information to users, possibly in an appropriate form.		
Historical background:	First edition date :	30/11/2006.	
	Version:	1.	