

## **TECHNICAL DATA SHEET**

Issue date: 20/01/2015

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## **MOROCCAN VERBENA** ORGANIC OIL

Version: 1.5		
Supersedes version of:		
00/00/2021		

Ture dia Pyrintes		ORGANIC OIL	08/09/2021
Size of Basic Provides 1000000000000000000000000000000000000	SECTION 1: Identification of the sul	bstance/mixture and of the company/undertaking	
Product code   ::   BVERHE01     prigin   ::   Morocco     SECTION 2: PRODUCTION PROCESS     Wanufacture   :   Watersteam distillation of Lippia citriodora leaves     SECTION 3: REGULATORY SITUATION     dentification of the product   :   Essential oil     Stantical name   :   Lippia citriodora Kunth = Aloysia citrodora Palau = A. triphylla (L'Hér.) Britton     NCI Name   :   LIPPIA CITRIDORA LEAF OIL     Synonyms   :   CAS USA No 8024-12-2     CAS-No.   :   85116-63-8     SC-No.   :   255-51-0     DA   :   172.510     SEE   :   264n     SECTION 4: Physical and chemical properties     Physical state   :   Liquid.     Appearance   :   Liquid.     Separance   :   Liquid.     Solour   :   characteristic. fresh. lemon-like.     Tash point   :   66 °C     Relative density   :   0.885 - 0.9     Refractive index   :   1.475 - 1.495     Spital rotation   :   2.28 - 5  <	EXAFLOR 5 rue des Pyrénées P.O. Box CP 30561 94653 Rungis Cedex - France F +33 (0)1 41 73 23 10 exaflor@orange.fr - www.exaflor.co		
Drigin   Morocco     SECTION 2: PRODUCTION PROCESS     Manufacture   Watersteam distillation of Lippia citriodora leaves     SECTION 3: REGULATORY SITUATION     dentification of the product   Essential oil     Stancial name   Lippia citriodora Kunth = Aloysia citrodora Paláu = A. triphylla (L'Hér.) Britton     NCI Name   LIPPIA CITR/DORA LEAF OIL     Synonyms   CAS USA No 8024-12-2     AS-No.   285-515-0     FDA   172-510     SEE   264n     SECTION 4: Physical and chemical properties     Physical state   Liquid     Appearance   Liquid     Appearance   Liquid mobile. Clear.     Colour   Y relow. amber. orange.     Dolur   characteristic. fresh. lemon-like.     Tash point   66 °C     Relative density   0.885 – 0.9     Refractive index   1.475 – 1.485     Dolur   CITRAL : LIMONENE     SECTION 5: Handling and storage   Vash hands and other exposed areas with mild scap and water before eating, drinking or smoking and when leaving work. Provide good ventilation in process area to prevent formatic or the work load watering mode conting work. Provide good ventilation in process area to prevent formatic or the work load work noto	Name	: MOROCCAN VERBENA ORGANIC OIL	
SECTION 2: PRODUCTION PROCESS     Manufacture   : Watersteam distillation of Lippia citriodora leaves     SECTION 3: REGULATORY SITUATION     dentification of the product   : Essential oil     standardure   : Lippia citriodora Kunth = Aloysia citrodora Paláu = A. triphylla (L'Her.) Britton     NCI Name   : Lippia citriodora Kunth = Aloysia citrodora Paláu = A. triphylla (L'Her.) Britton     NCI Name   : Lippia citriodora Kunth = Aloysia citrodora Paláu = A. triphylla (L'Her.) Britton     NCI Name   : Lippia citriodora Kunth = Aloysia citrodora Paláu = A. triphylla (L'Her.) Britton     NCI Name   : Lippia     Schoo.   : 285-515-0     DA   : 172.510     SEE   : 264n     SECTION 4: Physical and chemical properties     Physical state   : Liquid.     Appearance   : Liquid.     Vappearance   : Liquid.     Outr   : C ASES - 0.9     Steriter index   : 1,475 - 1,495     Diptical rotation   : 28 - 5*     Subbility   : Insoluble in water. Solubility in ethanol.     Scorposition   : CITRAL ; LIMONENE     SECTION 5: Handling and storage   : Wash hands and other exposed areas with mild scap and water before eating, drinking or smoking	Product code	: BVERHE01	
Anufacture   : Watersteam distillation of Lippia citriodora leaves     SECTION 3: REGULATORY SITUATION     dentification of the product   : Essential oil     Botanical name   : Lippia citriodora Kunth = Aloysia citrodora Palàu = A. triphylla (L'Hér.) Britton     NCI Name   : LiPPIA CITRIODORA LEAF OL     Synonyms   :: CAS USA No. 8024-12-2     CAS-No.   :: 85116-63-8     CCNo.   :: 285-515-0     DA   :: 172.510     SEE   :: 264n     SECTION 4: Physical and chemical properties     Physical state   :: Liquid.     Appearance   :: Liquid.     Separance   :: Liquid.     Obdur   :: 66 °C     Case Sock No.   :: 285-0.9     Optical rotation   :: 29 - 5 °     Solubility   :: Insoluble in water. Solubility in ethanol.     Composition   :: CITRAL : LIMONENE     SECTION 5: Handling and Storage   :: Wash hands and other exposed areas with mid soap and water before eating. drinking or drinkox (drining should not be allowed ou or drinki	Drigin	: Morocco	
SECTION 3: REGULATORY SITUATION     Jentification of the product   :   Essential oil     Istribution   :   Lippia citriodora Kunth = Aloysia citrodora Palàu = A. triphylla (L'Hér.) Britton     NCI Name   :   LIPPIA CITRIODORA LEAF OIL     Wynonyms   :   CAS USA No 8024-12-2     CAS-No.   :   85116-63-8     SC-No.   :   285-515-0     DA   :   172-510     SEE   :   264-1     SECTION 4: Physical and chemical properties	SECTION 2: PRODUCTION PROCES	SS	
Instruction of the product   :   Essential oil     Iotanical name   :   Uppia citriodora Kunth = Aloysia citrodora Palàu = A. triphylla (L'Hér.) Britton     NCI Name   :   LIPPIA CITRIODORA LEAF OIL     Yenonyms   :   CAS USA No 8024-12-2     AS-No.   :   85116-63-8     C-No.   285-515-0     DA   :   172.510     EEE   :   264n     SECTION 4: Physical and chemical properties	lanufacture	: Watersteam distillation of Lippia citriodora leaves	
botanical name   :   Lippia citriodora Kunth = Aloysia citrodora Palàu = A. triphylla (L'Hér.) Britton     NCI Name   :   LIPPIA CITRIODORA LEAF OLL     synonyms   :   CAS USA No 8024-12-2     AS-No.   :   285-515-0     DA   :   172.510     ECENO.   :   286-10     SECTION 4: Physical and chemical properties   .     thysical state   :   Liquid.     upperance   :   Liquid mobile. Clear.     oblour   :   Yellow. amber. orange.     Adour   :   characteristic. fresh. lemon-like.     ialash point   :   66 °C     Celative density   0.885 – 0.9     Velative index   :   1.475 – 1.495     Optical rotation   :   28 – 5°     Section 5: Handling and storage   :   Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work, Provide good ventilation in process area to prevent formatic of vapour. Avoid breathing smokes, vapours.     tygiene measures   :   Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work, Provide good ventilation in process area to prevent formatic of vapour. Avoid breathing smok	SECTION 3: REGULATORY SITUAT	ION	
NCI Name : LIPPIA CITRIODORA LEAF OIL Synonyms : CAS USA No 8024-12-2 CAS USA NO 804 NO 804 OC USA NO 80	dentification of the product	: Essential oil	
Synonyms   CAS USA No 8024-12-2     XAS-No.   85116-63-8     SC-No.   285-515-0     DA   172-510     ZEE   264n     SECTION 4: Physical and chemical properties     Physical state   Liquid.     Uppearance   Liquid mobile. Clear.     Colour   Yellow. amber. orange.     Odour   characteristic. fresh. lemon-like.     Calation   1865 – 0.9     Refarctive index   1.475 – 1.495     Optical rotation   2.88 – 5.°     Solubility   Insoluble in water. Solubility in ethanol.     Composition   CITRAL ; LIMONENE     SECTION 5: Handling and storage   Wash hands and other exposed areas with mild scap and water before eating, drinking or smoking and when leaving work. Provide good ventilation in process area to prevent formatic of vapour. Avoid breathing smokes, vapours.     Precautions for safe handling   : Wash hands and other exposed areas with mild scap and water before eating, drinking or smoking and when leaving work. Provide good ventilation in process area to prevent formatic of vapour. Avoid breathing smokes, vapours.     Precautions for safe handling   : Wash hands and other exposed areas with mild scap and water before eating, drinking or smoking and when leaving work. Provide good ventilation in process area to prevent formatic or spour. Avoid breathing smokes, vapours	Botanical name	: Lippia citriodora Kunth = Aloysia citrodora Palàu = A. triphylla	(L'Hér.) Britton
AS-No.   : 85116-63-8     IC-No.   : 285-515-0     DA   : 172.510     EEE   : 264n     SECTION 4: Physical and chemical properties     Physical state   : Liquid.     typeparance   : Liquid.     Sclour   : Vellow. amber. orange.     Odour   : characteristic. fresh. lemon-like.     Sclour   : characteristic. fresh. lemon-like.     Italash point   : 66 °C     Sclourin   : 2,85 °     Solubility   : 0,885 - 0,9     Evertation   : -285 °     Solubility   : Insoluble in water. Solubility in ethanol.     Scorposition   : CITRAL ; LIMONENE     SECTION 5: Handling and storage   : Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. Provide good ventilation in process area to prevent formatic of vapour. Avoid breathing smokes, vapours.     tygiene measures   : Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. Provide good ventilation in process area to prevent formatic of vapour. Avoid breathing smokes, vapours.     tygiene measures   : Wash hands thoroughly after handling. Containinated work clothing should not be allowed ou of the workplace. Wash contaminated clothing before reuse. <	NCI Name	: LIPPIA CITRIODORA LEAF OIL	
CNO.   285-515-0     DA   : 172.510     EEE   : 264n     SECTION 4: Physical and chemical properties     Physical state   : Liquid     hyppearance   : Liquid mobile. Clear.     Sclour   : Vellow, amber. orange.     Odour   : characteristic. fresh. lemon-like.     Iash point   : 66 ° C     telative density   : 0.885 – 0.9     telative density   : 0.885 – 0.9     telative index   : 1.475 – 1.495     optical rotation   : -28 – -5°     olublity   : Insoluble in water. Solubility in ethanol.     composition   : CITRAL ; LIMONENE     Erecautions for safe handling   : Wash hands and other exposed areas with mild scap and water before eating, drinking or morking and when leaving work. Provide good ventilation in process area to prevent formation of vapour. Avoid breathing smokes, vapours.     trecautions for safe handling   : Wash hands and other exposed areas with mild scap and water before eating, drinking or morking and when leaving work. Provide good ventilation in process area to prevent formation of vapour. Avoid breathing smokes, vapours.     treget conditions   : Keep only in the original container in a cool, well ventilated place away from : Heat sources, Direct sunlight. Keep container closed when not in use.     troage conditions </td <td>Synonyms</td> <td>: CAS USA No 8024-12-2</td> <td></td>	Synonyms	: CAS USA No 8024-12-2	
DA   : 172.510     SEE   : 264n     SECTION 4: Physical and chemical properties     Physical state   : Liquid.     uppearance   : Liquid mobile. Clear.     Sclour   : Yellow. amber. orange.     Odour   : characteristic. fresh. lemon-like.     Itash point   : 66 °C     Relative density   : 0,885 - 0,9     Itartective index   : 1,475 - 1,495     Optical rotation   : 28 - 5 °     Solubility   : Insoluble in water. Solubility in ethanol.     Composition   : CITRAL ; LIMONENE     SECTION 5: Handling and storage   :     Precautions for safe handling   : Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. Provide good ventilation in process area to prevent formatic of vapour. Avoid breathing smokes, vapours.     Hygiene measures   : Wash hands thoroughly after handling. Contaminated work clothing should not be allowed ou of the workplace. Wash contaminated work clothing should not be allowed ou of the workplace.     vapour. Avoid breathing smokes, vapours.   : Direct sunlight. Keep container closed when not in use.     torage conditions   : Storag bases. Strong acids.     comompatible products   : Storog bases. Strong acids.     norom		: 85116-63-8	
EEE   : 264n     SECTION 4: Physical and chemical properties     Physical state   : Liquid.     hysical state   : Liquid.     ppearance   : Liquid.     obour   : Characteristic. fresh. lemon-like.     Itash point   : 66 °C     Itash point   : 268 – 0.9     Itash point   : 278 – 1.495     Storage totation   : CITRAL ; LIMONENE     Ectoron 5: Handling and storage   : Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. Provide good ventilation in process area to prevent formatic of vapour. Avoid breathing smokes, vapours.     Progene measures   : Wash hands thoroughly after h	C-No.	285-515-0	
SECTION 4: Physical and chemical properties     Physical state   Liquid.     Appearance   Liquid mobile. Clear.     Scolour   Y ellow. amber. orange.     Scolour   characteristic. fresh. lemon-like.     Tash point   66 °C     telative density   0,885 – 0,9     tefractive index   1,475 – 1,495     optical rotation   -28 – 5°     Solubility   Insoluble in water. Solubility in ethanol.     Composition   CITRAL ; LIMONENE     SECTION 5: Handling and storage     Precautions for safe handling   : Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. Provide good ventilation in process area to prevent formatic of vapour. Avoid breathing smokes, vapours.     tygiene measures   : Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. Provide good ventilation in process area to prevent formatic of vapour. Avoid breathing smokes, vapours.     tygiene measures   : Wash hands thoroughly after handling. Contaminated work clothing should not be allowed ou of the workplace. Wash contaminated clothing before reuse.     storage conditions   : Keep only in the original container in a col, well ventilated place away from : Heat sources, Direct sunlight.     neompatible materials   : Storag bases. Storag acids. <td>DA</td> <td>: 172.510</td> <td></td>	DA	: 172.510	
Hysical state   : Liquid.     uppearance   : Liquid mobile. Clear.     colour   : Yellow. amber. orange.     characteristic. fresh. lemon-like.   :     ilash point   : 66 °C     telfative density   : 0,885 – 0,9     tefractive index   : 1,475 – 1,495     optical rotation   : -28 – 5°     obublility   : Insoluble in water. Solubility in ethanol.     composition   : CITRAL ; LIMONENE     SECTION 5: Handling and storage   : Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. Provide good ventilation in process area to prevent formatic of vapour. Avoid berathing smokes, vapours.     tygeine measures   : Wash hands thoroughly after handling. Contaminated work clothing should not be allowed ou of the workplace. Wash contaminated clothing before reuse.     itorage conditions   : Strong bases. Strong acids.     neompatible products   : Strong bases. Strong acids.     neompatible materials   : Sources of ignition. Direct sunlight.     flaxinum storage period   : 36 months Shefl life to guarantee the quality and properties of the product; After this period, i recommended to control organoleptic and physicochemical properties before using the raw material.     iteration   : -18 (5 – 25) °C	EE	: 264n	
pppearance   : Liquid mobile, Clear.     bolour   : Yellow. amber. orange.     bolour   : characteristic. fresh. lemon-like.     lash point   : 66 °C     lelative density   : 0.885 – 0.9     tefractive index   : 1,475 – 1,495     potical rotation   : -28 – 5 °     iolubility   : Insoluble in water. Solubility in ethanol.     composition   : CITRAL ; LIMONENE     SECTION 5: Handling and storage   :     trecautions for safe handling   : Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. Provide good ventilation in process area to prevent formatic or vapour. Avoid breathing smokes, vapours.     tygiene measures   : Wash hands thoroughly after handling. Contaminated work clothing should not be allowed ou of the workplace. Wash contaminated clothing before reuse.     itorage conditions   : Keep only in the original container in a cool, well ventilated place away from : Heat sources, Direct sunlight. Keep container closed when not in use.     necompatible materials   : Sources of ignition. Direct sunlight.     taximum storage period   : 36 months Shell life to guarantee the quality and properties of the product; After this period, i recommended to control organoleptic and physicochemical properties before using the raw material.     itorage temperature   : ~ 18 (5 – 25) °C <td><b>SECTION 4: Physical and chemical</b></td> <td>properties</td> <td></td>	<b>SECTION 4: Physical and chemical</b>	properties	
ppearance   : Liquid mobile. Clear.     colour   : Yellow. amber. orange.     characteristic. fresh. lemon-like.     lash point   : 66 °C     elative density   : 0,885 – 0,9     efractive index   : 1,475 – 1,495     olubility   : Insoluble in water. Solubility in ethanol.     composition   : CITRAL ; LIMONENE     ECCTION 5: Handling and storage     recautions for safe handling   : Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. Provide good ventilation in process area to prevent formatic of vapour. Avoid breathing smokes, vapours.     torage conditions   : Keep only in the original contaminated work clothing should not be allowed ou of the workplace. Wash contaminated clothing before reuse.     torage conditions   : Strong bases. Strong acids.     torompatible products   : Strong bases. Strong acids.     torompatible materials   : Sources of ignition. Direct sunlight.     taximum storage period   : 36 months Shell life to guarantee the quality and properties of the product; After this period, i recommended to control organoleptic and physicochemical properties before using the raw material.	hysical state		
Adour   Yellow. amber. orange.     Adour   characteristic. fresh. lemon-like.     Itash point   66 °C     telative density   0,885 – 0,9     tefractive index   1,475 – 1,495     optical rotation   -28 – -5 °     iolubility   Insoluble in water. Solubility in ethanol.     composition   CITRAL ; LIMONENE     SECTION 5: Handling and storage     Precautions for safe handling   Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. Provide good ventilation in process area to prevent formatic of vapour. Avoid breathing smokes, vapours.     tygiene measures   Wash hands thoroughly after handling. Contaminated work clothing should not be allowed ou of the workplace. Wash contaminated clothing before reuse.     torage conditions   Keep only in the original container in a cool, well ventilated place away from : Heat sources, Direct sunlight. Keep container closed when not in use.     recompatible products   Storag bases. Strong acids.     recommended to control organoleptic and physicochemical properties before using the raw material.     taximum storage period   36 months Shelf life to guarantee the quality and properties before using the raw material.     taximum storage temperature   : ~ 18 (5 – 25) °C	-		
Adour   i characteristic. fresh. lemon-like.     Iash point   i 66 °C     ielative density   0,885 – 0,9     iefractive index   1,475 – 1,495     optical rotation   : -28 – .5 °     iolubility   i Insoluble in water. Solubility in ethanol.     composition   : CITRAL ; LIMONENE     SECTION 5: Handling and storage   recautions for safe handling     recautions for safe handling   : Wash hands and other exposed areas with mild scap and water before eating, drinking or smoking and when leaving work. Provide good ventilation in process area to prevent formatic of vapour. Avoid breathing smokes, vapours.     lygiene measures   : Wash hands thoroughly after handling. Contaminated work clothing should not be allowed ou of the workplace. Wash contaminated dothing before reuse.     torage conditions   : Keep only in the original container in a cool, well ventilated place away from : Heat sources, Direct sunlight. Keep container closed when not in use.     torage temperature   : 36 months Shelf life to guarantee the quality and properties of the product; After this period, i recommended to control organoleptic and physicochemical properties before using the raw material.		•	
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Relative density   0,885 - 0,9     Refractive index   1,475 - 1,495     Optical rotation   -285 °     Solubility   Insoluble in water. Solubility in ethanol.     Composition   CITRAL ; LIMONENE     SECTION 5: Handling and storage   Precautions for safe handling     Precautions for safe handling   : Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. Provide good ventilation in process area to prevent formatic of vapour. Avoid breathing smokes, vapours.     Hygiene measures   : Wash hands thoroughly after handling. Contaminated work clothing should not be allowed ou of the workplace. Wash contaminated clothing before reuse.     Storage conditions   : Keep only in the original container in a cool, well ventilated place away from : Heat sources, Direct sunlight. Keep container closed when not in use.     nocompatible products   : Storag bases. Strong bases. Strong bases.     neompatible materials   : Sources of ignition. Direct sunlight.     Maximum storage period   : 36 months Shelf life to guarantee the quality and properties of the product; After this period, i recommended to control organoleptic and physicochemical properties before using the raw material.     Storage temperature   : ~ 18 (5 – 25) °C	lash point	- 66 °C	
Refractive index   : 1,475 - 1,495     Optical rotation   : -28 - 5 °     Solubility   : Insoluble in water. Solubility in ethanol.     Composition   : CITRAL ; LIMONENE     SECTION 5: Handling and storage   Precautions for safe handling     Precautions for safe handling   : Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. Provide good ventilation in process area to prevent formatic of vapour. Avoid breathing smokes, vapours.     Hygiene measures   : Wash hands thoroughly after handling. Contaminated work clothing should not be allowed ou of the workplace. Wash contaminated clothing before reuse.     Storage conditions   : Keep only in the original container in a cool, well ventilated place away from : Heat sources, Direct sunlight. Keep container closed when not in use.     nocompatible products   : Storage bases. Strong bases. Strong acids.     nocompatible materials   : Sources of ignition. Direct sunlight.     Maximum storage period   : 36 months Shelf life to guarantee the quality and properties of the product; After this period, i recommended to control organoleptic and physicochemical properties before using the raw material.     Storage temperature   : ~ 18 (5 – 25) °C	•		
Applical rotation   : -28 - 5°     isolubility   : Insoluble in water. Solubility in ethanol.     Composition   : CITRAL ; LIMONENE     SECTION 5: Handling and storage   : CITRAL ; LIMONENE     Precautions for safe handling   : Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. Provide good ventilation in process area to prevent formatic of vapour. Avoid breathing smokes, vapours.     Hygiene measures   : Wash hands thoroughly after handling. Contaminated work clothing should not be allowed ou of the workplace. Wash contaminated clothing before reuse.     Storage conditions   : Keep only in the original container in a cool, well ventilated place away from : Heat sources, Direct sunlight. Keep container closed when not in use.     Incompatible products   : Strong bases. Strong acids.     Sources of ignition. Direct sunlight.   : 36 months Shelf life to guarantee the quality and properties of the product; After this period, i recommended to control organoleptic and physicochemical properties before using the raw material.     Atorage temperature   : ~ 18 (5 – 25) °C	•		
Solubility   : Insoluble in water. Solubility in ethanol.     Composition   : CITRAL ; LIMONENE     SECTION 5: Handling and storage   : Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. Provide good ventilation in process area to prevent formatic of vapour. Avoid breathing smokes, vapours.     Hygiene measures   : Wash hands toroughly after handling. Contaminated work clothing should not be allowed ou of the workplace. Wash contaminated clothing before reuse.     Storage conditions   : Keep only in the original container in a cool, well ventilated place away from : Heat sources, Direct sunlight. Keep container closed when not in use.     Incompatible products   : Storage beriod     incompatible materials   : Sources of ignition. Direct sunlight.     Maximum storage period   : 36 months Shelf life to guarantee the quality and properties of the product; After this period, i recommended to control organoleptic and physicochemical properties before using the raw material.     Storage temperature   : ~ 18 (5 – 25) °C			
Composition   : CITRAL ; LIMONENE     SECTION 5: Handling and storage   : Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. Provide good ventilation in process area to prevent formation of vapour. Avoid breathing smokes, vapours.     Hygiene measures   : Wash hands thoroughly after handling. Contaminated work clothing should not be allowed ou of the workplace. Wash contaminated clothing before reuse.     Storage conditions   : Keep only in the original container in a cool, well ventilated place away from : Heat sources, Direct sunlight. Keep container closed when not in use.     ncompatible products   : Storage temperature     istorage temperature   : a 18 (5 – 25) °C	•	20 0	
SECTION 5: Handling and storage     Precautions for safe handling     Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. Provide good ventilation in process area to prevent formatic of vapour. Avoid breathing smokes, vapours.     Hygiene measures   Wash hands thoroughly after handling. Contaminated work clothing should not be allowed ou of the workplace. Wash contaminated clothing before reuse.     Storage conditions   Keep only in the original container in a cool, well ventilated place away from : Heat sources, Direct sunlight. Keep container closed when not in use.     Incompatible products   Storage period     Maximum storage period   36 months Shelf life to guarantee the quality and properties of the product; After this period, i recommended to control organoleptic and physicochemical properties before using the raw material.     Storage temperature   : ~ 18 (5 – 25) °C			
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Aygiene measures: Wash hands thoroughly after handling. Contaminated work clothing should not be allowed ou of the workplace. Wash contaminated clothing before reuse.Storage conditions: Keep only in the original container in a cool, well ventilated place away from : Heat sources, Direct sunlight. Keep container closed when not in use.Incompatible products ncompatible materials: Storage periodMaximum storage period: 36 months Shelf life to guarantee the quality and properties of the product; After this period, i recommended to control organoleptic and physicochemical properties before using the raw material.Storage temperature: ~ 18 (5 - 25) °C	SECTION 5: Handling and storage		
Storage conditions   of the workplace. Wash contaminated clothing before reuse.     Storage conditions   : Keep only in the original container in a cool, well ventilated place away from : Heat sources, Direct sunlight. Keep container closed when not in use.     ncompatible products   : Strong bases. Strong acids.     ncompatible materials   : Sources of ignition. Direct sunlight.     Maximum storage period   : 36 months Shelf life to guarantee the quality and properties of the product; After this period, i recommended to control organoleptic and physicochemical properties before using the raw material.     Storage temperature   : ~ 18 (5 – 25) °C	Precautions for safe handling	smoking and when leaving work. Provide good ventilation in p	
Direct sunlight. Keep container closed when not in use.     incompatible products     incompatible materials     Maximum storage period     Storage temperature     : ~ 18 (5 - 25) °C	łygiene measures		othing should not be allowed ou
ncompatible materials   : Sources of ignition. Direct sunlight.     Maximum storage period   : 36 months Shelf life to guarantee the quality and properties of the product; After this period, i recommended to control organoleptic and physicochemical properties before using the raw material.     Storage temperature   : ~ 18 (5 - 25) °C	Storage conditions		ce away from : Heat sources,
<b>Aximum storage period</b> : 36 months Shelf life to guarantee the quality and properties of the product; After this period, i recommended to control organoleptic and physicochemical properties before using the raw material.     itorage temperature   : ~ 18 (5 - 25) °C	ncompatible products		
recommended to control organoleptic and physicochemical properties before using the raw material.     torage temperature   : ~ 18 (5 - 25) °C	ncompatible materials	: Sources of ignition. Direct sunlight.	
	laximum storage period	recommended to control organoleptic and physicochemical pre-	
Exaflor Technical Data Sheet	Storage temperature	: ~ 18 (5 – 25) °C	
	Tuefler Technical Data Sheet		