1. Output Information

Created On: 09.10.2024

KULOTHAMANS

Created By: (Kulothaman S)

DD.MM.YYYY (Gregorian

Date) (D=Day; M=Month;

Date Format: Y=Year)

24 Hour Format

Time Format: (Example: 12:05:10)

2. General Data

2.1. Header Status

	00000007687
Status Description	
Status ID	

2.2. Basic Data

00000007687

2.2.1. Basic Data: Header Data

Specification ID 00000007687
Specification Type Z_FORMULA
Specification Category SUBSTANCE
Substance Nature

Authorization Group ALL

Note

2.2.2. Basic Data: Validity

Change Number
Valid From
Valid To
31.12.9999

2.2.3. Basic Data: Administration

Created On 09.10.2024

Created By KULOTHAMANS

Specification Changed On 09.10.2024

Specification Changed By KULOTHAMANS

Header Data Changed On 09.10.2024

Header Data Changed By KULOTHAMANS

Owning	Context
Context	Description

2.3. Identifiers

	ID Type Description	ID Category Description
00000007687	Product name	Name

2.4. Status

	00000007687
Rating	
Rating Description	
Validity Area Category	
Validity Area	
Variant Usage	
Status	
Status Description	
Valid From	
Valid To	
Change Number	
Object Type	
Responsible	
Serial Number of Record	
Serial Number of Change Status	
Created On	
Created By	
Header Data Changed On	
Header Data Changed By	
Data Origin	
Data Provider	
Serial Number of Master Record	
Lock Mode	
Object number	

2.5. Material Assignments

_	00000007687
Material	
Material Description	
Plant	
Plant Description	
Serial Number of Record	
Serial Number of Change Status	
Valid From	

Valid To

Change Number

Created On

Created By

Header Data Changed On

Header Data Changed By

Data Origin

Serial Number of Master Record

Lock Mode

Object number

2.6. Relationships

2.6.1. Relationships: Inherits From

	00000007687
Specification ID	
Identifier 1	
Identifier 2	
Status	
Approval Status	
Active	
Inheritance Requested	
Relevant Change	
Template	
Template Desc.	
Serial Number of Record	
Created On	
Created By	
Header Data Changed On	
Header Data Changed By	
	•

2.6.2. Relationships: Passes On To

	00000007687
Specification ID	
Identifier 1	
Identifier 2	
Status	
Approval Status	
Active	
Inheritance Requested	
Relevant Change	
Template	
Template Desc.	

Serial Number of Record
Created On
Created By
Header Data Changed On
Header Data Changed By

2.7. WWI Reports

	Variant	Variant Description
00000007687		

3. Properties

3.1. Supplier

3.1.1 Supplier: Instances

	00000007687
Usage	PUBLIC: REG_WORLD
Instance	1
Sort Sequence (Instance)	1
Assessment	0
Spec. status	
Inheritance	
Supplier	ABC
Contact name	DANIEL
Address	NZ

3.1.2 Supplier: Sources

Usage	Instance	Specification
		00000007687

3.1.3 Supplier: Document Links

Usage	Instance	Specification
		00000007687

3.1.4 Supplier: User Defined Texts

Usage	Instance	Specification
		00000007687

3.2. Manufacturer

3.2.1 Manufacturer: Instances

	00000007687
Usage	PUBLIC: REG_WORLD
Instance	1
Sort Sequence (Instance)	1
Assessment	0
Spec. status	
Inheritance	
Manufacturer	SUN
Contact name	ADAM
Address	UK

3.2.2 Manufacturer: Sources

Usage	Instance	Specification	
		00000007687	

3.2.3 Manufacturer: Document Links

Usage	Instance	Specification
		00000007687

3.2.4 Manufacturer: User Defined Texts

Usage	Instance	Specification
		00000007687

3.3. Granulometry (Powder fineness)

3.3.1 Granulometry (Powder fineness): Instances

	00000007687	
Usage	PUBLIC: REG_WORLD	
Instance	1	
Sort Sequence (Instance)		1
Assessment	0	
Spec. status		
Inheritance		
Target value	50	

Min	45
Max	55

3.3.2 Granulometry (Powder fineness): Sources

Usage	Instance	Specification	
		00000007687	

3.3.3 Granulometry (Powder fineness): Document Links

Usage	Instance	Specification	
		00000007687	

3.3.4 Granulometry (Powder fineness): User Defined Texts

Usage	Instance	Specification	
		00000007687	

3.4. Viscosity

3.4.1 Viscosity: Instances

	00000007687
Usage	PUBLIC: REG_WORLD
Instance	1
Sort Sequence (Instance)	1
Assessment	0
Spec. status	
Inheritance	
Target value	50
Min	45
Max	55

3.4.2 Viscosity: Sources

Usage	Instance	Specification	
		00000007687	

3.4.3 Viscosity: Document Links

Usage	Instance	Specification	
•		00000007697	

3.4.4 Viscosity: User Defined Texts

Usage	Instance	Specification
		00000007687

3.5. Assay

3.5.1 Assay: Instances

	00000007687
Usage	PUBLIC: REG_WORLD
Instance	1
Sort Sequence (Instance)	1
Assessment	0
Spec. status	
Inheritance	
Target value	50
Min	45
Max	55

3.5.2 Assay: Sources

Usage	Instance	Specification	
·		00000007687	

3.5.3 Assay: Document Links

Usage	Instance	Specification
-	_	00000007687

3.5.4 Assay: User Defined Texts

Usage	Instance	Specification	
		00000007687	

3.6. Particle size

3.6.1 Particle size: Instances

L	00000007687
Usage	PUBLIC: REG WORLD

Instance	1	
Sort Sequence (Instance)		1
Assessment	0	
Spec. status		
Inheritance		
Target value	50	
Min	45	
Max	55	

3.6.2 Particle size: Sources

Usage	Instance	Specification
		00000007687

3.6.3 Particle size: Document Links

Usage	Instance	Specification
·		00000007687

3.6.4 Particle size: User Defined Texts

Usage	Instance	Specification
		00000007687

3.7. pH

3.7.1 pH: Instances

L	00000007687
Usage	PUBLIC: REG_WORLD
Instance	1
Sort Sequence (Instance)	1
Assessment	0
Spec. status	
Inheritance	
Target value	50
Min	45
Max	55

3.7.2 pH: Sources

Usage	Instance	Specification

00000007687

3.7.3 pH: Document Links

Usage	Instance	Specification	
		00000007687	
3.7.4 pH: User Defined Texts			

Instance

Specification

00000007687

3.8. Standard Composition

3.8.1 Standard Composition: Instances

	00000007687	
Usage	PUBLIC: REG_WORLD	
Instance	1	
Sort Sequence (Instance)		1
Assessment	0	
Spec. status		
Inheritance		

3.8.2 Standard Composition: Composition

	00000007687	
Usage	PUBLIC: REG_WORLD	
Instance	1	
Sort Sequence (Instance)		1
Specification	000000006029	
Reference Value	W/W	
Identifier 1	Purified Water	
Identifier 2	7732-18-5	
Component Type	ACT_AGENT	
Component Description	Active ingredient	
Exception Value		
Value	100	
Unit of Measure	%	
Operator Lower Limit	>=	
Lower Limit		
Operator Upper Limit	<=	
Upper Limit		
Sort Order		1

Total Value	
Exception Value Description	
Country of Origin	

100,0000

3.8.3 Standard Composition: Sources

Usage	Instance	Specification	
		00000007687	

3.8.4 Standard Composition: Document Links

Usage	Instance	Specification
		00000007697

3.8.5 Standard Composition: User Defined Texts

Usage	Instance	Specification
		00000007697

3.9. Nutrient Composition

3.9.1 Nutrient Composition: Instances

	00000007687	
Usage	PUBLIC: REG_WORLD	
Instance	1	
Sort Sequence (Instance)		1
Assessment	0	
Spec. status		
Inheritance		

3.9.2 Nutrient Composition: Nutrient Composition

Usage Instance Sort Sequence (Instance)	PUBLIC: REG_WORLD 1 1	PUBLIC: REG_WORLD 1	1
Specification	VITAMINA_RAE	VITAMINA_RE	