

# **HIGH TECHNOLOGY CONSUMABLES** FOR FOOD INDUSTRIES

REFERENCED PRODUCTS NSF





# NEW !

BLUE CAPS ON AEROSOLS : MORE FOOD SAFETY

# STANDARDS AND COMPLIANCE OF OUR PRODUCTS

Understanding your problems, anticipating your needs and responding to the standards of your industry... ORAPI is committed to you in proposing products that meet standards for "unintentional contact with foodstuffs".



The NSF mark founds on the Non-food Components indicates to food-safety inspectors and consumers that the product used in and around foodstuffs complies with food safety requirements.

www.nsfwhitebook.org



### **ORAPI** products are :

- compliant with the FDA 21 CFR lists and the positive French list (Order of 8 September 1999)
- Kosher compliant
- Halal compliant

• compliant with the positive reference lists for contact with potable water (as part of a health compliance declaration) ACS

- recorded by the NSF :
- H1 for lubricants usable for

unintentional contact with foodstuffs - 3H for lubricants - authorised for direct contact with foodstuffs

- A1, C1 and D1 for detergents – cleaning in food-processing areas followed by rinsing with potable water - unintentional contact with foodstuffs

- K1, K3, K6 for solvents - cleaning, degreasing food-processing equipment in non-food processing areas - followed by washing with a permitted detergent and rinsing with potable water

- P1 and S6 for glues - use in food-processing areas

SO	$\mathbf{M}$	MA	<b>IR</b>	Ε

P. 3	P. 3-5	P. 5-9	P. 9	P. 10	P. 11	P. 12-13
PENETRATE & BELEASE	CLEAN	LUBRICATE	CALFLUID	FOUNTAINS	ASSEMBLE	TRANSNET

**& RELEASE** 

LEAN

ining ctric

### PENETRATE & RELEASE



<b>DEGRYP</b> '	<b>BIO</b> ® <b>817</b>			
BIODEGRAD	DABLE, VOC-FREE	<b>C</b> ).	Flash point:	
	nantling operations in places where Generation of the set of the s	eration	> <b>150°C</b> ′ Class : <b>H1</b>	Ш
lakes, seas, garo	dens, etc. Formulated for minimal		Blue cap	Å
degreasing and	npact, from plant-based lubricating, tar removing raw materials. Fast			Ē
acting. Wetting, and corrosion in	, penetrating, water repellent, rust hibitor.		"Security	PENETRATE
4817A4	650 ml aerosol TDS	817		
2817J1	5 l jerrycan		FREE MOSH MOAN	
2817U2	200 I drum			
	SO	ILV	ENTS	- -

513

ORASOL	V A 568		
VERY QUIC	k drying		colourless
dissolves greas Does not cause in water. Can be	netrates deeply and completely y residues and glues. I metal oxidation once dry. Soluble a used for the cleaning of glue sives, labels, blood or sugar in a g environment.		Flash point: < 21°C Class : K1
4568A4	650 ml aerosol TDS	BRASHUR A	
2568J1	5 l jerrycan	, 368 • · · · ·	
2568U2	200 l drum		
		-	

ORASOLV	VEG 3 AL <b>51</b>	3V	
SOLVENT 10	00% vegetal	<mark>NEW</mark>	colourless
raw materials fo	ed from very high-quality vege r efficient degreasing. or used in food industries	etable	Flash point : <b>66°C</b> IKB : <b>70</b> Class : <b>K1</b>
2513VJ1	5 l metal jerrycan	C SON A CONTRACTOR OF	Generation
2513V01	20 l metal drum		URAPI
2513VU2	200 l drum		

576

### **ORASOLV R2** VOC FREE

Penetrates deeply and completely dissolves greasy deposits. Leaves a light, greasy film which protects metals. Ideal solvent for safe cleaning, protects operators and the environment.

colourless
Transparent
liquid
Flash point :
> 100°C
Can be used in
ultrasonic cleaning
baths
strength
Dielectric :
> 40 kV
Class : H1, K1

MULTI-PUF	Pose, odourless		colourless odourless
	al and electronic components idly when blown dry.	З.	Flash point: > 60°C Can be used in ultrasonic clear
AO type salety	SUIVEIIL.		baths strength Dielec
			> 40 kV Class : K1
2513i2	1 l container		문
251301	20 I drum	513	
2513U2	200 l drum		

### **ORASOLV T RAPID EVAPORATION**

**ORASOLV N** 

#### 544

For the cleaning of mechanical parts and stainless steel equipment. Excellent compatibility with gaskets, rubber and all plastics. Cleaning of food and pharmaceutical facilities.

colourless
Flash point:
< 40°C
Can be used in
fountain
Dielectric
strength:
> 40 kV
Class : A7, K1

2544i2	1 l container	
2544J1	5 l jerrycan	B
254402	30 l metal drum	
254405	60 l metal drum	
2544U2	200 l drum	

#### **NATUR'SOLV** 582 PLANT-BASED SOLVENT High-tech new generation solvent, synthesised from Generation

VOC-free.

2582J1

2582U2

plant-based raw materials. Excellent degreaser and

tar remover. Penetrates deeply and dissolves greasy

deposits and dirty oils. Protects against corrosion,

5 l jerrycan

200 l drum



strength Dielectric



FREE

ORAPI-PROCESS.COM



### SOLVENTS



29062J1

2906201

2906205

5 l jerrycan

20 I drum

60 I drum

CLEAN LUBRICATE

## DETERGENTS



#### **ORANET S+** NON FOAMING

### 533

Very powerful multi-purpose cleaner for scrubber-driers and high-speed or ultrasonic cleaning equipment. Does not foam, even under heavy agitation. Biodegradable. Used for difficult factory cleaning operations: floors, tiles, changing rooms etc.

2 to 15 %
2 10 15 70
8 % MAL
pH : <b>10,5</b>
Class : C1
MOSH/MOAH
FREE

Dosage

orange-yellow

2533i2 1 I container 253301 20 I drum 2533U2 200 I drum

UBRICATE

BRILLINOX 586 colourless STAINLESS STEEL POLISHER AND RESTORER Removes greasy films and stains while giving a Class lasting shine to cleaned surfaces: stainless steel, A1, A7 (on chrome etc. Polishing and protective properties. aoina) Dairies, breweries, machine frames, stainless steel Blue cap structures, etc. Apply a small amount of product onto a cloth and start polishing. Polishing and protective properties. Security 4586A4 650 ml aerosol 2586.11 5 l jerrycan

6092

809



657

### GREASES

### VASCO

**CT 830** 

3616T3

3616C5

3616B7

3616S1

#### VASELINE CODEX GREASE

**HIGH-PERFORMANCE GREASE** 

Synthetic fluorinated grease, resistant to

hydrocarbons and chlorates. Remains very stable

refineries, chemical plants etc. Suitable for the

lubrication of conveyors in epoxy painting booths.

100 g tube

1 kg tin

5 kg tub

800 g cartridge

over time. Recommended for difficult greasing jobs:

Specifically designed for the lubrication of delicate mechanisms: Textile, food, pharmaceutical, watch making industry etc.

White
T° : -20 to+50°C
Grade NLGI : 4/5
Water resistance:
good
Class : H1 (on
going)

		ODRAPI	
3657C3	310 ml cartridge	WASELINE GREASE	
3657B7	1 kg tin	A STATE	
3657S1	5 kg tub		
6658T3	100 g tube (VASCO 15)		

616

**CTSI AEROSOL GREASE** 

3609204

36092B7

2586U2

**CT 6092** 

surfaces.

200 I drum

TRANSPARENT DIRECT CONTACT GREASE

Very high-quality translucent grease for the food and food

processing industry for applications where direct contact

3H certified: This grease can be used on grills, bread pans, knives, boning benches, cutting boards and other hard

with food is required or is unavoidable.

High viscosity lubricant for maximum resistance to bad weather. For the semi-greasy lubrication of chains, conveyors, plastic materials, rubber, locks, hinges, open mechanisms, pharmaceutical industry equipment, ski lift poles, etc. Excellent mould releaser

400 g cartridge

1 kg tin



Colourless

Grade : 2

Class : 3H

0

6092

T° : -15 to +180°C

4809A4 65	O ml aerosol
-----------	--------------

5

White

4-ball EP:

800 kg

105

CT 830

616

Class : H1

T° : -40 to +280°C



### GREASES



361501

361504

20 kg drum

50 kg drum

3618B7

361851

1 kg tin

5 kg tub

### EVANESCENT OILS





2040

### **ANTI-SEIZE PASTES**

white

Class : H1

T° : -60 to +200°C

4-ball EP: 800 kg

Wear: <0,4 mm

Ø







701



645

**TEFLISS 2** PTFF

3640T4

3640B7

364002

Clean and dry PTFE-based lubricant. With a very low friction coefficient. Water repellent, does not stain. For all mechanisms requiring a thin layer of micronised PTFE: sliding panels, saw blades, runners, conveyor belts, rotary and sliding joints, copying machines, reels etc.

200 g tube

25 kg drum

1 kg tin



Blue cap

Security

### **POUDRE PTFE** PTFE POWDER

Dry lubricant based on purified and micronised PTFE. Excellent lubricant properties. Highly inert towards chemicals, compatible with rubbers. Sliding agent for assemblies (joints, fasteners, valves). Dry lubrication in case of extreme conditions. Additive for lubricants.

creamy white T° : -120 to +250°C Grading: 1 à 7 µm

Class : H2

3645B7 1 kg tin



650 ml aerosol



### OILS

-30 to +150°C

Class : H1/H3,3H

Blue cap

Security

white

colourless



# LUBRICANT

anti-wear power than traditional lubricants. Cleans, penetrates and lubricates very quickly. Protects against corrosion. Oil designed for abattoirs, canning, biscuit and cheese plants etc. for all types of lubrication: chains, gears, pinions, slideways. The viscosity is suitable for a broad range of applications and mechanisms.

### SILAL

Mould releaser for materials used in the food and pharmaceutical industries. Water repellent lubricant for chains, conveyors, open mechanisms where incidental contact with food may occur. Pharmaceutical industry, nappy folding and packaging etc. (ACS compliant).

High-tech PTFE-based lubricant. Gives all treated mechanisms long term lubrication. Does not stain. Improves friction coefficient and eliminates noises. For the food industry (abattoirs, bottle conveyors etc.)

819

#### SUGAR DISSOLVING OIL

Transparent liquid Highly penetrating, sugar dissolving and lubricating T° : +5 to +70°C white fluid. Dissolves sugar residue, infiltrates, Flash point: lubricates and protects. De-seizes mechanisms none blocked by large sugar deposits. VOC content: 0 % White, tasteless and odourless lubricant. Class : H1 Food industries (chains, pinions etc.), sweet food packaging, production and 5 kg jerrycan

810

#### 825

colourless T° : -52 to +200°C Viscosity at 40°C 300 cSt Viscosity at 25°C : 350 cSt Class · H1  $\bigotimes$ 

FRFF 1 kg container



2707J1 830

#### **FLUIDE 830** SYNTHETIC LUBRICANT

High-tech fluid lubricant resistant to aggressive chemicals: strong oxidising agents, steam, oxygen, helium, hydrocarbons, and high temperatures. Compatible with plastic materials. Silicone-free. Can be used as a mould-release agent. To be applied in a very thin coat.

viscous liquid Odour : none T° : -40 to +280°C Density : 1.9 Viscosity at 40°C 89 cSt Class : H1

colourless

4830A2	405 ml aerosol
3830i2	1 kg container
3830J1	5 kg jerrycan

HYDRAULIC & GEAR OILS									
Name	e N	2	Visco 10°C cSt	Visco 100°C c		Pour Point °C	Packaging	Categorie NSF	N°NSF
	HYD	RAUL	IC OILS JAC	KS AND CH	IAINS - CO	LOURLESS OD	OURLESS TASTE	LESS	
ORALUB 3	2F 894	2	32	7		-10	20	H1	155329
ORALUB 4	6F 893	2	46	9		-10	201	H1	155330
ORALUB 6	68F 895	2	68	10		-10	201	H1	155331
ORALUB 1	00F 896	2	100	15		nc	201	H1	158115
00.5115					JCERS – C		DOURLESS TAST		4500.00
CB ENG AL			150	20		-18	201	H1	158040
CB ENG AL			220	24		-22	201	H1	156336
CB ENG AL			320	40		-25	201	H1	156522
CB ENG AL			460	55		-25	201	H1	155332
CB ENG AL	680 612	b	680	65		-25	201	H1	155086
	c 000	2	40		VERE-COL		201	111	155126
ICE AL 4	6 893	3	46	8,5		-50	201	H1	155136
CAL	FLUI	) F	IEAT	CLEAN &	& PROTEC		IDS CA	N TL	
CAL	.FLUII		<b>IEAT</b>	CLEAN ( TRAN Visco 20°C	NSFE Visco	CT TOGETHER	IDS CA	Categorie NSF	N°NSF
				CLEAN ( TRAN Visco 20°C	Visco O°C	CT TOGETHER		Categorie	
		e	N°	CLEAN ( TRAN Visco 20°C	Visco O°C mPa.s	Crystallization temperature		Categorie	
Colour	Nam	e ONC d I	N°	CLEAN &	& PROTEC Visco O°C mPa.s CALFLU	Crystallization temperature	Packaging	Categorie NSF	N°NSF
<b>Colour</b> Colourless	Nam Calfluid I C V Calflu	e ONC d I	<b>№</b> 3200 4200	CLEAN & TRAN Visco 20°C	NSFE Visco O°C mPa.s CALFLU	Crystallization temperature ID - 50°C < - 50°C	Packaging 20, 210, 1000, 24000 kg 20, 210,	Categorie NSF HT1	<b>N°NSF</b> 158195

CALFLUID

LUBRICATE



### BIOLOGICAL PARTS WASHER



oxygenation system.

# 

### BIOLOGICAL PERFORMANCE

Biological parts washers clean your parts without any solvent by respecting the user's health and the environment.

**J**WASHER

The biological parts washer works with the principle of natural regeneration which use the microorganisms to simply transform pollutants into food and energy sources.

This process ensures a cost effective degreasing solution.

### OPERATOR'S HEALTH

Solvent free. Optimal hygiene and safety conditions.



### SAVINGS

Consumable cost control. Microorganisms constantly regenerate the bath: no frequent bath draining.



### ENVIRONNEMENT

Minimizes waste and protect the environment.



The parts washer keeps the bath warm at 38°C, it is equipped with several cleaning options (brush, soaking), with a stainless steel filtration system and

Microorganisms constantly regenerate the bath: no frequent

bath draining and you minimize the waste disposal costs.

dimension (width x length x height, mm) 822 x 530 x 1050

### 700091XXS 40 I part washer

------

#### **100 L PARTS WASHER** BIOLOGICAL PARTS WASHER

The parts washer keeps the bath warm at 38°C, it is equipped with several cleaning options (brush, soaking), with a stainless steel filtration system and oxygenation system. Microorganisms constantly regenerate the bath: no frequent bath draining and you minimize the waste disposal costs.

700091









CLEAN & PROTECT TOGETHER

FOR MORE INFORMATION, CONTACT US: TEL : 04 74 40 20 20 - contact@orapi.com

### **GLUES**

#### FREINAGE FAIBLE/MOYEN/FORT 300/303/306 **TUBELOCK EXTRA** 077 THE THREAD BRAKES EXIST IN 3 "RESISTANCES SEALING OF FITTINGS AND PLUGS yellow-orange Thixotropic putty Class : S6 For assemblies that need to be disassembled in a Multi-purpose, single-component anaerobic Continuou ating ope - 60 to + 150°C Mechanical resistanc on steel M10 (NFT 76.124) : food environment : fruit and vegetable conveyor belt, adhesive for sealing metallic threaded caps, pipes X and connections. Effective on all types of metal pumps for beverages, blood, dairy products.. at low and high pressure. Sealant for hot and FREE 10 to 20 N.m cold water, solvents, oils, refrigeration, petrol, FREE at 20°C: < 5 min copper and copper alloys; 2 to 10 min on steel. < 30 min compressed air and gas. Heaters, toilets, air conditioning, hydraulic and pneumatic mechanisms, vehicles, etc. on inox Maximum operation gap: 0,4 1300F3 FREINAGE FORT - 50 ml bottle mm Class : P1 1303F3 FREINAGE MOYEN - 50 ml bottle 1306F3 FREINAGE FAIBLE - 50 ml bottle 1077F7 50 ml squeeze bottle

#### LUBRISEAL RTV ACETIQUE 100 TRANSPARENT ADHESIVE MASTIC Transparent T°: -65 to +250°C Flexible bonding and sealing. Metal, glass and Film formation: ceramic parts, expansion joints, wire insulation, 10 min etc. Soundproofing, insulation and mechanical Complete drying: applications. 24 h Shore A hardness: 25-33 Class · S2 6100T3 100 g tube

### LUBRISEAL RTV ACETIQUE 101 WHITE ADHESIVE MASTIC

Flexible bonding and sealing. Metal parts, glass, ceramic, expansion joints, wire coating etc. Insulation of electrical wires and appliances. Soundproofing, insulation and mechanical applications. 
 white

 T°: -65 to +250°C
 Film formation :

 Film formation :
 10 min

 Complete drying:
 24 h

 Shore A hardness:
 15-25

 Class :
 52

1101C3 310 ml cartridge

ORABOND BLANC 125 VERY HIGH PERFORMANCE PRODUCT

310 ml cartridge

#### Bonds, assembles and seals everything. New generation elastic putty sealant. Excellent adhesion to stainless steel, aluminium, wood, zinc, lacquer, stone, glass wool, chipboard, etc. Can be applied onto humid surfaces and surfaces completely immersed under water. Can be painted. Odourless. Does not drip. Ideal for replacing stainless steel/ stainless steel welds. Very high tackiness.



1125C6 290 ml cartridge

355

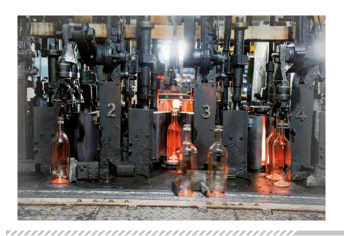
#### C 2040 ELASTOMER

1100C3

Quick-setting adhesive for bonding rubber joints, plastic, glass and O-rings.

1355F1	5 g bottle	
1355F2	20 g bottle	
1355F3	50 g bottle	cint
1355F6	500 g bottle	





ACTIVATEUR 3140

AUTIVATI			
0 0.	P POLYMERISATION OBIC RESINS		copper red
reducing setting Recommended: - for use on galva	nised or painted surfaces, stainless		Class : P1
steel and alumin - for large gaps - when the temp	um, erature is below 10°C	1	•
1015M1	100 ml pump spray		

TN05050

### WASHING TRANSPORT

TN02089

TN01032

Service temperature

Service temperature

Dosage : 5 to

Time contact

5 to 10 mn

TRANS

Service temperature 35°C

Dosage : **0,6 to 2%** 

(LP spraying)

4 à 6 % (foam

Time contact :

gun)

Ø

Class : A8

45°C

+10%

35°C

### **PLATINIUM**

DEBIO

TAR REMOVING

#### SUPER ACTIVE SHAMPOO

Super concentrated shampoo that easily removes traffic film and the various soils encountered on the bodies (insects, grease ...) without affecting paints and varnishes or application equipment. Facilitates the removal of all grease, dirt ... and has an active dense foam increasing the contact time and therefore detergency. Given its special formulation, it is as effective on the body as well as it is on the tarpaulin for truck trailers, public works, transport.. and has an easy rinse.



Flash point : **170°C** 

IKB : > **80** 

Class : K1

Temperature of use

Dosage 2 to 5 %

40°C

TN050500447 25 kg drum TN050500450 220 kg drum

TN050500441 5 kg jerrycan

#### Dosage : 4 to 6 % For the interior of refrigerated lorries and food cisterns. (LP spraying or Removes tannins and traces of blood. Removes heavy soil from foam gun) painted floors. Contact time 15 to 20 mn Class : D1 TN020890447 25 kg drum TN020890450 230 kg drum TN020890483 1150 kg container

Acid scrubber. Detergent with very strong wetting power.

Interior cleaning for aluminium and stainless steel cisterns.

Cleans aluminium rims and varnished or painted hub caps.

Also removes deep-seated dirt from boat hulls.

Foaming bactericide and fungicide disinfecting detergent.

BACTIMOUSS

ACID

DDA

CLEANING SCRUBBER

FOAMING DISINFECTANT

TN050500483 1050 kg container

C330 Pale vellow

Powerful emulsifiable powders remover based on plant extracts. Cleaning and degreasing of very dirty mechanical parts, combustion residues, oil and traces of tar and removes bitumen and its derivatives. Can also be used as anti-adherent and release agent: concrete, tar and elimination of asbestos glues. Without VOC, rinse with water.

		1	A CONTRACTOR OF	
C330/0005	5 kg jerrycan		100	
C330/0030	30 l drum		No.	
C330/0210	210 l drum			
C330/01000	1000 l container			TRANSNE

**MECA FORTE** 

TN02638



TN02682 AFX FOAMING FOOD DEGREASER

Degreaser for cleaning vegetable or animal fat residues Also effective for stripping unpolymerized glues ... Very wett it is particularly suitable for tank interiors, tanks ...

ing,	Service temperature : <40°C Dosage : 1 % (aspersion) 5 % (foam gun) Time contact : 5 to 20 mn Class : C1

FREE

TRANSNET

TN026820446 21 kg drum TN026820450 240 kg drum TN026820483 1000 kg container NON-FOAMING DISINFECTANT Non-foaming bactericide and fungicide\* detergent. Chlorinated product for use inside refrigerated lorries and food cisterns. Removes tannins and traces of blood.

TN010320441 5 kg jerrycan TN010320446 23 kg drum TN010320450 260 kg drum

TN010320483 1300 kg container



TN02009

.....

### **MYCONET** SURFACE DISINFECTANT

### TN03091

Bactericide, fungicide and virucide surface disinfectant. Slightly foaming and wets easily. For disinfecting the interiors of warehouses, refrigerated lorries and food cisterns.

Service temperature ambiante Dosage : 1 to 2,5% (BP spraying or foam dun) Time contact 5 mn Class : D1



TN030910447 22 kg drum

### WASHING TRANSPORT

OXYD	TNO5	090	
DEOXIDIZING CLEANSER Acid-based scrubbing cleaner that removes oxidation. Foaming descaler, effective on train/road containers, floors (refrigerated lorries). Tiled and painted floors. Formulated for aluminium: rims, rails, cisterns, etc. Suitable for galvanised steel, cement stains.			Service temperature : 40°C Dosage : 10 to 30% (BP spray) Time contact : 3 to 5 mn Class : A8
TN050900441	5 kg jerrycan		
TN050900446	24 kg drum	OKYD BUTDWILLED/Det	MOSH/MOAH FREE
TN050900450	270 kg drum	Law BC	
TN050900483	1300 kg container		
TN050910447	25 kg drum (PAE 25%)		TRANSNET

#### **MECA SUP** TN05162 FOAMING MECHANICAL DEGREASER Service temperature 40°C Highly concentrated, powerful degreaser, effective on soot, Dosage : 5 to 30% combustion residue, etc. Foaming alkaline product, (HP spray) can be used hot. Time contact 5 to 10 mn Class : C1 TN051620441 5 kg jerrycan MREA SH TN051620447 25 kg drum TN051620450 230 kg drum TRANS TN051620483 1100 kg containe

\_\_\_\_\_

NVA

**SCM** TN05169 **DEGREASING SHAMPOO** Service temperature <40°C Body shampoo, powerful high foaming detergent (50°C for Particularly suitable for vehicles and parts in case of important mechanical parts) staining. Dosage : 3 to 8 % (bodyworks) 15 to 30 % (tarpaulins, chassis, engines) Time contact : 5 to 10 mn Class : C1 TN051690441 5 kg jerrycan TN051690447 25 kg drum TN051690450 230 kg drum TRANSNET TN051690483 1100 kg container

\_\_\_\_\_

SA TN05604	
INTERIOR AND EXTERIOR SHAMPOO Food grade shampoo for tanks, refrigerated trucks. Interior/ exterior wash that leaves a correct shine before the disinfection step.	Service temperature : < 50°C Dosage : 4 to 6% Time contact : 3 to 5 mn Class : C1
TN056040450 230 kg drum	C TRANSNET

**TN051V0** 

**SA + REINFORCED SHAMPOO** Food shampoo for indoor and outdoor cleaning of fridges, cisterns . Brilliance enhanced after application.

	57
5 kg jerrycan	
220 kg drum	
	0, ,

TN051V0045



Service temperature

Dosage : 2 to 5%

Time contact : 5 to

<40°C

10 mn

Class : C1



TN05600

#### NVA + **TN051U0** CONCENTRATED FOOD-GRADE SHAMPOO Service temperature 45°C Concentrated anti-static shampoo. Interior and exterior washing Dosage : 3 to 5% of vehicles used to transport foodstuffs. Dye and fragrance free. (BP spray) Leaves a high shine after application. 0,5 to 1 % Suitable for wash heads (CIP). (roll-over brushes) Time contact 3 to 15 mn Class : C1 $\bigotimes$ TN051U00447 25 kg drum TN051U00450 220 kg drum TRANS TN051U00483 1085 kg container \*\*\*\*\*

LC TN05300 STANDARD FOOD SHAMPOO Service temperature : <40°C Alkaline detergent for all surfaces: bodies, tarpaulins, side panels, Dosage : 5 to 10% hins Time contact Foaming, has no phosphates or solvents, perfectly suited for the 3 to 5 mn food industry Class : C1 Allows you to remove road film, grease...  $\otimes$ TN053M00447 23 kg drum TN053M00450 210 kg drum TRANSNE TN053M00483 1000 kg container

Service temperature :

# **ORAPI FOOD RANGE - LABEL NSF**

Find all the certifications on www.nsfwhitebook.org. Version 04/2022



**86 products with certificates** Present in **13 categories !** 

BLUE CAPS ON AEROSOLS : MORE

Blue cap

NEW !



	N	°1 in the world!	1 A	SOLS : MORE ) SECURITY	
Reference	Designation	Application	% free MOH	Categories NSF	Numbers NSF
PENETRATE	& RELEASE		·		
799	REDUCE AL (vrac/aéro)	Degrippant		H1/H1 H2	144487/153017
817	DEGRYP'BIO (aéro)	Degrippant bio		H1	162813
CLEAN - SO	LVENTS				
568	ORASOLV A	Solvent dry	96 %	K1	140157
513	ORASOLV N	Solvent fountain pe=60°C	0 %	K6	164696
513V	ORASOLV VEG 3 AL	100% vegetable based solvent		K1	163819
544	ORASOLV T	Solvent pe=40°C		A7, K1	140137
576	ORASOLV R2	Solvent free VOC		H1/K1	154828/154828
582	NATUR'SOLV	Solvant vegetable		K1, K2	154534
543	ORASOLV S1	Solvent for inks		K1, K3	154677
5164	DECOLETIK	Label puller		K3	164631
CLEAN - DE	IERGENTS			1	
C027	DELICAL	Food equipement descaler		A3, C1	158782
535	ORARENOV	Acid descaler	Motor House	A8, C1	154676
530	ORANET A	Alkaline detergent	Motor House	A1,A8	136320
536	ORANET F	Degreasing cleaner		A1	154818
9062	MECAMATIC	Alkaline detergent	Notes House	A1	153582
5002	NET MOUSS	Aerosol cleaning foam	94_%	A1	152783
5152	OURAGAN	Polyvalent detergent		D1	156657
533	ORANET S+	Non-foaming cleaner		C1	158204
586	BRILLINOX	Stainless steel cleaner		A1, A7 (on going)	INS K1
GREASES					
609	CT 609	Transparent grease		H1	136318
618	CT FLON AL	Teflon grease		H1	140136
6092	CT 6092	Transparent contact grease		3H	155343
615	CT 615	White grease		H1	153188
616	CT 830	Acid-resistant grease		H1	153011
620	SITEF 2	Teflon silicone paste		H1	153016
622	CT 622	PTFE grease grade 00		H1	162912
6221	CT 6221	PTFE grease grade 1		H1	162913
2035	NANOLUBRICANT 2035	High technology grease		H1	154862
657	VASCO	Vaseline grease		H1 (on going)	INS H1
658	VASCO 15	Halogen-free Vaseline		H1 (on going)	INS H1
651	SI ROBINET	Silicone paste		H1	140484
809	CTSI	Silicone grease		H1 (on going)	
GLUES					
100	LUBRISEAL RTV	Transparent silicone		S2	163170
101	LUBRISEAL RTV	White silicone		S2	163169
015	ACTIVATEUR 3140	Activator 077 and 298	99 %	P1	164446
125	ORABOND BLANC	Flexible glue	NOTE HIST	P1 (on going)	INS P1
077	TUBELOCK EXTRA	Metallic threaded Sealing	ACCENTION AND A CONTRACT OF A	P1	146832
355	C 2040	Instant glue		S4	140139
300	FREINAGE FORT	Net brake - strong resistance		S6	164828
303	FREINAGE MOYEN	Net brake - medium resistance		S6	164829
306	FREINAGE FAIBLE	Net brake - moderate resistance		S6	164830

ANTI-SEI	ZE PASTE				
2030	NANOLUBRICANT 2030	High-tech anti-seize paste		H1	153010
2040	NANOLUBRICANT 2040	Waterproof anti-seize paste		H1 (in progress)	INS H1
640	ВА	Anti-seize paste	55 %	H1	163898
DRY LUE	BRICATES				
645	POUDRE PTFE	Lubricating powder	NODEL HOLAS	H2	154675
701	TEFLISS 2	Lubricating dry		H1 (on going)	INS H1
OILS					
810	FINE 121 (vrac/aérosol)	Fine oil		H1/H1, 3H	141917/156477
812	SILAL	Silicone release agent ACS	NOR NOAN FEE	H1	136319
819	DESUCR'OIL	Sugar dissolving oil	98 %	H1	163957
840	G 840	Glycerin oil		H1	163956
872	FTS 21	Evanescent oil		H1	141478
565	HUILE L 305 (vrac/aérosol)	Chain oil	× 59,5 %	K1 H1/H1	140138/153070
707	ORAFLON AL (vrac/aéro)	Teflon oil	/ 34 %	H1	159477/141916
825	SILICONE V300	Silicone oil	NOR HOMA FEE	H1	155138
746	SILICONE V7500	Viscous lubricant and release agent		H1	164392
830	HP LUB 830 (aérosol)	Fluorinated lubricant	MODE MODAL	H1	153071
HYDRAU	LIC AND REDUCER OILS	·			•
8933	ICE AL 46	Big cold oil -50°C		H1	155136
6122	CB ENG AL 150	Gear oils		H1	158040
6123	CB ENG AL 220	Gear oils		H1	156336
6124	CB ENG AL 320	Gear oils	1	H1	156522
6125	CB ENG AL 460	Gear oils		H1	155332
6126	CB ENG AL 680	Gear oils		H1	155086
8932	ORALUB 46 F	Hydraulic oil		H1	155330
8942	ORALUB 32 F	Hydraulic oil		H1	155329
8952	ORALUB 68 F	Hydraulic oil		H1	155331
8962	ORALUB 100 F	Hydraulic oil		H1	158115
TRUCK W	ASH TRANSPORT				
C330	DEBIO	Degoudronnant – Debituminant	98 %	K1	163818
01032	TRANSNET ACID	Stainless steel and aluminum cleaner	NORM MOME	A8	158192
02009	TRANSNET DDA	Non-foaming disinfectant detergent	NCER TOAR	D1	154535
02089	TRANSNET BACTIMOUSS	foaming disinfectant detergent	NOR MAKE TEE	D1	154536
02638	TRANSNET MECA FORTE	Strong alkaline detergent	NODEL MOLAS	A8	158203
02682	TRANSNET AFX	Tank interior degreaser	NOTE: NOTE TEEE	C1	154537
03091	TRANSNET MYCONET	Surface disinfectant detergent	NOBEL NOMA FEEE	D1	158253
05050	TRANSNET PLATINIUM	Premium shampoo	NORM MOMAN	C1	156647
05090	TRANSNET OXYD	Deoxidizer	NORE MOMA	A8	154539
05162	TRANSNET MECA SUP	Foaming degreaser	95 %	C1	154868
05169	TRANSNET SCM	Powerful car body shampoo	95 %	C1	154867
05600	TRANSNET NVA	Car body shampoo	NOR NOLE	C1	154865
05604	TRANSNET SA	Car body shampoo	Notes Notes	C1	154866
051U0	TRANSNET NVA +	Powerful car body shampoo	NORE NORE	C1	154864
051V0	TRANSNET SA +	Powerful car body shampoo		C1	154863
053M0	TRANSNET LC	Car body shampoo		C1	154538
CALFLUI	O HEAT TRANSFER FLUIDS				
3200	CALFLUID I CONC	Concentrated heat transfer fluid		HT1	158195
3000	CALFLUID R CONC	Concentrated heat transfer fluid		HT1	164374
4000	V CALFLUID R CONC	Concentrated heat transfer fluid (vegetable)	49 %	HT1	164776





WWW.ORAPI.COM



