



ABSORBENT-CLEANING

Product Catalogue



Aluminium Bag



CODE	VOLUME
F000200 I	2 Lit
F000500 I	5 Lit
F000800 I	8 Lit
F006500 I	65 Lit

100% Natural Biodegradable, Oleophilic, Hydrophobic, Non-abrasive Non-toxic, Easy disposal, High energy value Absorbs oils, petrol, chemicals, paints, and much more...

Bucket



CODE	VOLUME
F001000 I	10 Lit
F002500 I	25 Lit

100% Natural Biodegradable, Oleophilic, Hydrophobic, Non-abrasive Non-toxic, Easy disposal, High energy value Absorbs oils, petrol, chemicals, paints, and much more...

Sack



CODE	VOLUME
F003000 I	30 Lit
F005000 I	50 Lit

100% Natural Biodegradable, Oleophilic, Hydrophobic, Non-abrasive Non-toxic, Easy disposal, High energy value Absorbs oils, petrol, chemicals, paints, and much more...

Pallet Bag



CODE	VOLUME
F3025001	3,025 Lit



100% Natural Biodegradable, Oleophilic, Hydrophobic, Non-abrasive Non-toxic, Easy disposal, High energy value Absorbs oils, petrol, chemicals, paints, and much more...



EMERGENCY KIT



Mini



CODE	VOLUME
EK001003	6 Lit

INCLUDES

- Fiber 2 liter
- Square 1 piece 30X30
- Eco cleaner 1 spray 1 liter
- Oil pads 40x50 - 20 pieces
- One-use gloves 5 set

Normal



CODE	VOLUME
EK002003	15 Lit

INCLUDES

- Fiber 5 liter
- Eco cleaner 1 spreu 1 liter
- Oil pads 40X50- 50 pieces
- ABSORBENT PIPE WITH FIBER 1500x0.20
- Square 2 piece 30X30
- One-use gloves 5 set
- ANTI-FRICTION SHOVEL MINI

Big



CODE	VOLUME
EK003003	120 Lit

INCLUDES

- Eco cleaner 1 spreu 5 liter
- Oil pads 40X50- 100 pieces
- ABSORBENT PIPE WITH FIBER 1500x0.20
- Protection Barriers 3m x0.13
- One-use gloves 20 set
- ANTI-FRICTION SHOVEL small
- Square 2 piece 45x45



Eco

CODE	VOLUME
OC001002	1 Lit
OC010002	10 Lit
OC020002	20 Lit
OCS01002	1 Lit Sprey
OCS02002	2 Lit Sprey
OCS05002	5 Lit Sprey
OCS08002	8 Lit Sprey

Euro

CODE	VOLUME
OC001002	1 Lit
OC010002	10 Lit
OC020002	20 Lit
OCS01002	1 Lit Sprey
OCS02002	2 Lit Sprey
OCS05002	5 Lit Sprey
OCS08002	8 Lit Sprey

Euro X

CODE	VOLUME
OC001002	1 Lit
OC010002	10 Lit
OC020002	20 Lit
OCS01002	1 Lit Sprey
OCS02002	2 Lit Sprey
OCS05002	5 Lit Sprey
OCS08002	8 Lit Sprey

Spill Floor



CODE	DIMENSIONS	WEIGHT
SF001006	2000x70x50	4,0 Kgr
SF002006	3000x100x100	12,0 Kgr
SF003006	450x45	1,7 Kgr



Well Sealand



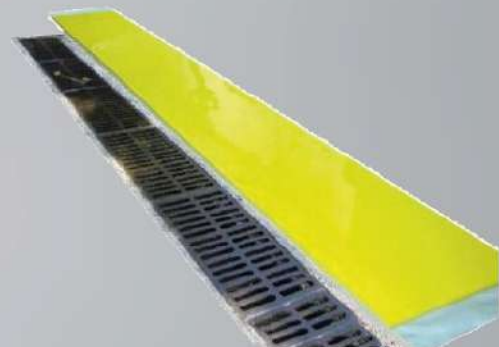
CODE	DIMENSIONS	WEIGHT
WS001007	500x500x8	2,2 Kgr
WS002007	600x600	3,2 Kgr
WS003007	700x700	4,3 Kgr



Sealing Horizontal Well



CODE	DIMENSIONS	WEIGHT
SHW01007	1600x450x8	6,4 Kgr



Square



CODE	DIMENSIONS	WEIGHT
FC001008	20x25	0,20
FC002008	30x30	0,65
FC003008	30x40	0,85
FC004008	45x45	1,50
FC005008	50x60	7,00
FC006008	40x80	2,50

Absorbent Pipe with Fiber



CODE	DIMENSIONS	WEIGHT
FP001009	1.500x0.15	1,30
FP002009	1.500x0.20	2,60
FP003009	1.000x0.15	1,15
FP004009	2.000x0.15	3,60
FP005009	2.000x0.20	4,85
FP006009	3.000x0.20	7,00
FP007009	1.500x0.12	1,50

Carpet



CODE	DIMENSIONS	ITEMS	WEIGHT
PA001011	40x50	100	4 Kgr
PA002011	40x50	200	8 Kgr



Carpet Rolls



CODE	DIMENSIONS	ITEMS	WEIGHT
PA003011	44x0.5m	1	5 Kgr
PA004011	44x1.0m	2	10 Kgr

Sweep Rolls



CODE	DIMENSIONS	ITEMS	WEIGHT
PA005011	44x0.78m	1	8.5 Kgr

Protection Barriers



CODE	DIMENSIONS	ITEMS	WEIGHT
PA006011	3m x 0.13	1	10



Protection Barriers X



CODE	DIMENSIONS	ITEMS	WEIGHT
PA007011	3m x 20,0cm	1	20,0 Kgr
PA008011	1.2m x 7.5cm	1	4,5 Kgr
PA009011	3m x 10,0cm	1	4,5 Kgr



Anti-Friction Shovel Mini



CODE
PT001010

Anti-Friction Shovel Small



CODE
PT002010

Anti-Friction Shovel Big



CODE
PT003010

Presentation Case



CODE
PT004010

Distribution Cart



CODE
PT005010

AGRA PARESCO Str. 10 & Bistrica Str., P.C. 1111 Str.
Tel. 210 21 1107-08 Fax. 210 21 11 09
Email: info@owl.gr, info@owl.com.gr

Report Code 051223-25
Date: 18-01-24 **Page 1 from 20**

TEST REPORT

AGRA PARESCO Str. 10 & Bistrica Str., P.C. 1111 Str.
Tel. 210 21 1107-08 Fax. 210 21 11 09
Email: info@owl.gr, info@owl.com.gr

Report Code 051223-25
Date: 18-01-24 **Page 2 from 20**

RESULTS OF ANALYSIS

Sample code: 051223-25 (rest of solvent section)

AGRA PARESCO Str. 10 & Bistrica Str., P.C. 1111 Str.
Tel. 210 21 1107-08 Fax. 210 21 11 09
Email: info@owl.gr, info@owl.com.gr

Report Code 051223-25
Date: 18-01-24 **Page 3 from 20**

RESULTS OF ANALYSIS

Sample code: 051223-25 (rest of solvent section)

AGRA PARESCO Str. 10 & Bistrica Str., P.C. 1111 Str.
Tel. 210 21 1107-08 Fax. 210 21 11 09
Email: info@owl.gr, info@owl.com.gr

Report Code 051223-25
Date: 18-01-24 **Page 4 from 20**

RESULTS OF ANALYSIS

Sample code: 051223-25 (rest of solvent section)

AGRA PARESCO Str. 10 & Bistrica Str., P.C. 1111 Str.
Tel. 210 21 1107-08 Fax. 210 21 11 09
Email: info@owl.gr, info@owl.com.gr

Report Code 051223-25
Date: 18-01-24 **Page 5 from 20**

RESULTS OF ANALYSIS

Sample code: 051223-25 (rest of solvent section)

AGRA PARESCO Str. 10 & Bistrica Str., P.C. 1111 Str.
Tel. 210 21 1107-08 Fax. 210 21 11 09
Email: info@owl.gr, info@owl.com.gr

Report Code 051223-25
Date: 18-01-24 **Page 6 from 20**

RESULTS OF ANALYSIS

Κωδικός δείγματος: 051223-25 (τίμηση φυτικής προέλευσης)

Nicotinoid pesticides

Parameter	Analytical Method	Result	LoQ	Units
Chlorogenic acid	In basic S-PESI/MS/2	MA	0,01	mg/kg dry
Acetaminophen		MA	0,01	mg/kg dry
Imidacloprid		MA	0,01	mg/kg dry
Imidacloprid oxime		MA	0,01	mg/kg dry
Imidacloprid water		MA	0,01	mg/kg dry
Imidacloprid	In basic S-PESI/MS/2	MA	0,01	mg/kg dry
Thiamethoxam		MA	0,01	mg/kg dry

Other pesticides

Parameter	Analytical Method	Result	LoQ	Units
Διοξυακόλιο	In basic S-PESI/MS/2	MA	0,01	mg/kg dry
Λιμοσινολόλιο		MA	0,01	mg/kg dry
Λιμοσινολόλιο-επιπροπύλιο		MA	0,01	mg/kg dry
Λιμοσινολόλιο-επιπροπύλιο		MA	0,01	mg/kg dry
Λιμοσινολόλιο		MA	0,01	mg/kg dry
Λιμοσινολόλιο	In basic S-PESI/MS/2	MA	0,01	mg/kg dry
Πυριθιόλιο		MA	0,01	mg/kg dry

Abbreviations: MA/ Not Detectable LoQ/ Limit of Quantification
 < LoQ/ less than the Limit of Quantification

Note: The above parameters were determined in a supporting laboratory of the IEL, accredited according to the ISO 17025 standard.

STEF. K. ANDREYO
Head of Laboratory

AGRA PARESCO Str. 10 & Bistrica Str., P.C. 1111 Str.
Tel. 210 21 1107-08 Fax. 210 21 11 09
Email: info@owl.gr, info@owl.com.gr

Report Code 051223-25
Date: 18-01-24 **Page 7 from 20**

RESULTS OF ANALYSIS

Sample code: 051223-25 (rest of solvent section)

AGRA PARESCO Str. 10 & Bistrica Str., P.C. 1111 Str.
Tel. 210 21 1107-08 Fax. 210 21 11 09
Email: info@owl.gr, info@owl.com.gr

Report Code 051223-25
Date: 18-01-24 **Page 8 from 20**

RESULTS OF ANALYSIS

Sample code: 051223-25 (rest of solvent section)

AGRA PARESCO Str. 10 & Bistrica Str., P.C. 1111 Str.
Tel. 210 21 1107-08 Fax. 210 21 11 09
Email: info@owl.gr, info@owl.com.gr

Report Code 051223-25
Date: 18-01-24 **Page 9 from 20**

RESULTS OF ANALYSIS

Sample code: 051223-25 (rest of solvent section)

AGRA PARESCO Str. 10 & Bistrica Str., P.C. 1111 Str.
Tel. 210 21 1107-08 Fax. 210 21 11 09
Email: info@owl.gr, info@owl.com.gr

Report Code 051223-25
Date: 18-01-24 **Page 10 from 20**

RESULTS OF ANALYSIS

Sample code: 051223-25 (rest of solvent section)

AGRA PARESCO Str. 10 & Bistrica Str., P.C. 1111 Str.
Tel. 210 21 1107-08 Fax. 210 21 11 09
Email: info@owl.gr, info@owl.com.gr

Report Code 051223-25
Date: 18-01-24 **Page 11 from 20**

RESULTS OF ANALYSIS

Sample code: 051223-25 (rest of solvent section)

AGRA PARESCO Str. 10 & Bistrica Str., P.C. 1111 Str.
Tel. 210 21 1107-08 Fax. 210 21 11 09
Email: info@owl.gr, info@owl.com.gr

Report Code 051223-25
Date: 18-01-24 **Page 12 from 20**

RESULTS OF ANALYSIS

Sample code: 051223-25 (rest of solvent section)

AGRA PARESCO Str. 10 & Bistrica Str., P.C. 1111 Str.
Tel. 210 21 1107-08 Fax. 210 21 11 09
Email: info@owl.gr, info@owl.com.gr

Report Code 051223-25
Date: 18-01-24 **Page 13 from 20**

RESULTS OF ANALYSIS

Sample code: 051223-25 (rest of solvent section)

AGRA PARESCO Str. 10 & Bistrica Str., P.C. 1111 Str.
Tel. 210 21 1107-08 Fax. 210 21 11 09
Email: info@owl.gr, info@owl.com.gr

Report Code 051223-25
Date: 18-01-24 **Page 14 from 20**

RESULTS OF ANALYSIS

Sample code: 051223-25 (rest of solvent section)

OIL CLEANER EURO

Marine Application ENVIRONMENTALLY FRIENDLY
HEAVY DUTY NEUTRAL, WATER BASED CLEANER-DEGREASER

Description:
A multi-purpose heavy duty neutral, water based, environmentally friendly, biodegradable, chlorine degreaser. Suitable for use on all metals and coatings. Non-toxic, non-flammable and safe to use. Compatible with oil-water separators. Very economical.

Application:
OIL CLEANER EURO can be used for many different purposes in different sites of ships. It has many general cleaning and degreasing applications such as general removal of oil, sludge, carbon deposits, general dirt, vegetable and animal oils. Also can be used as deck, engine room cleaner. After its use it is compatible in the bilges or sump tanks. Suitable for use with all water separators.

Directions for use:
OIL CLEANER EURO as a general cleaning - degreaser can be used neat or diluted three (3) - 20 parts of water according to the type and amount of soil. After the use large steps should be allowed to separate for at least 1 hour before being tested or oil-water separator.

OIL CLEANER EURO as cargo tank cleaner:

- With hot washing method for design rate in between 0.5 - 2%.
- By mechanical method a solution of between 2 - 4% should be used for 3 - 4 tanks depending on the amount of soil.
- For mechanical method a solution of between 2 - 4% should be used for 3 - 4 tanks depending on the amount of soil.
- For manual method a solution of between 2 - 4% should be used for 3 - 4 tanks depending on the amount of soil.

Advantages:
Excellent solvency for grease and oil.
Safe to all metals including high strength steel, stainless plated steel, mild and alloyed steels, aluminum, titanium, zinc, plastics, paints etc.
Safe to polyethylene chemical resistance.
Contains no chlorides or heavy metal salts.
Self-cleans biodegradable.
In approval according to the Greek Legislation by the State General Chemical Laboratory with Approval No. 0011/03/09.
Suitable for Food Industries.

Uses:
OIL CLEANER EURO is used diluted with water in varying concentrations for washing, cleaning, degreasing, etc. It should be diluted to the maximum of 20 parts of water before being diluted to 50 parts of water.
After use the OIL CLEANER EURO is neutralized with water or water separator.

Caution:
A. **Eye Irritation:**
Use neat OIL CLEANER EURO with 1-3 parts of water.

B. **Eye Irritation:**
Use neat OIL CLEANER EURO with 1-3 parts of water.

C. **Eye Irritation:**
Use neat OIL CLEANER EURO with 1-3 parts of water.

Caution:
Use neat OIL CLEANER EURO with 1-3 parts of water.

Caution:
Use neat OIL CLEANER EURO with 1-3 parts of water.

OIL CLEANER EURO

Marine Application ENVIRONMENTALLY FRIENDLY
HEAVY DUTY NEUTRAL, WATER BASED CLEANER-DEGREASER

Description:
A multi-purpose heavy duty neutral, water based, environmentally friendly, biodegradable, chlorine degreaser. Suitable for use on all metals and coatings. Non-toxic, non-flammable and safe to use. Compatible with oil-water separators. Very economical.

Application:
OIL CLEANER EURO can be used for many different purposes in different sites of ships. It has many general cleaning and degreasing applications such as general removal of oil, sludge, carbon deposits, general dirt, vegetable and animal oils. Also can be used as deck, engine room cleaner. After its use it is compatible in the bilges or sump tanks. Suitable for use with all water separators.

Directions for use:
OIL CLEANER EURO as a general cleaning - degreaser can be used neat or diluted three (3) - 20 parts of water according to the type and amount of soil. After the use large steps should be allowed to separate for at least 1 hour before being tested or oil-water separator.

OIL CLEANER EURO as cargo tank cleaner:

- With hot washing method for design rate in between 0.5 - 2%.
- By mechanical method a solution of between 2 - 4% should be used for 3 - 4 tanks depending on the amount of soil.
- For mechanical method a solution of between 2 - 4% should be used for 3 - 4 tanks depending on the amount of soil.
- For manual method a solution of between 2 - 4% should be used for 3 - 4 tanks depending on the amount of soil.

Advantages:
Excellent solvency for grease and oil.
Safe to all metals including high strength steel, stainless plated steel, mild and alloyed steels, aluminum, titanium, zinc, plastics, paints etc.
Safe to polyethylene chemical resistance.
Contains no chlorides or heavy metal salts.
Self-cleans biodegradable.
In approval according to the Greek Legislation by the State General Chemical Laboratory with Approval No. 0011/03/09.
Suitable for Food Industries.

Uses:
OIL CLEANER EURO is used diluted with water in varying concentrations for washing, cleaning, degreasing, etc. It should be diluted to the maximum of 20 parts of water before being diluted to 50 parts of water.
After use the OIL CLEANER EURO is neutralized with water or water separator.

Caution:
A. **Eye Irritation:**
Use neat OIL CLEANER EURO with 1-3 parts of water.

B. **Eye Irritation:**
Use neat OIL CLEANER EURO with 1-3 parts of water.

C. **Eye Irritation:**
Use neat OIL CLEANER EURO with 1-3 parts of water.

Caution:
Use neat OIL CLEANER EURO with 1-3 parts of water.

Caution:
Use neat OIL CLEANER EURO with 1-3 parts of water.

AGRA PARESCO Str. 10 & Bistrica Str., P.C. 1111 Str.
Tel. 210 21 1107-08 Fax. 210 21 11 09
Email: info@owl.gr, info@owl.com.gr

Report Code 051223-25
Date: 18-01-24 **Page 15 from 20**

RESULTS OF ANALYSIS

Sample code: 051223-25 (rest of solvent section)

AGRA PARESCO Str. 10 & Bistrica Str., P.C. 1111 Str.
Tel. 210 21 1107-08 Fax. 210 21 11 09
Email: info@owl.gr, info@owl.com.gr

Report Code 051223-25
Date: 18-01-24 **Page 16 from 20**

RESULTS OF ANALYSIS

Sample code: 051223-25 (rest of solvent section)

O.W.L is a heat treated sphagnum peat

Which provides a uniquely effective way of protection of the environment from hydrocarbons and chemical spills. The material is highly absorbent and quickly wipes up spilled oils and other contaminants in seconds. It differs from conventional cleaning materials because it completely absorbs hydrocarbon leaks its cells are empty so that the pollutant is completely encased in the moss structure. Applied to an oil spill – on the ground or in water – O.W.L cleans up 100%.

- It is non-toxic to humans and the environment.
- It is completely biodegradable.
- Does not leave soil, water or groundwater contamination.
- Can be used thermally.

ABSOLUTE EFFICIENCY

- Absorbs spills completely in seconds.
- Collects easily and without leaving any residue.
- It is universal and easy to use: one solution for many oils, fuels and a wide range of chemicals.
- Works on all surfaces.
- Can be economically discarded due to its light weight.

ABSOLUTE PERFORMANCE

- Has an absorption level of up to 100%.
- Absorbs up to 8-10 times its weight.
- Can be reused many times until fully saturated O.W.L is extremely light, very economical and easy to handle.
- Encapsulates absorbed substances and does not release them again, even under increased pressure.
- It is hydrophobic and therefore can be used in water.

When used on wet surfaces, the performance of O.W.L is increased.

Comment:

Absorption capacity may vary depending on the substance.

Comment:

Absorption capacity may vary depending on the substance.

CRUDE OIL 100% ABSORPTION

Heavy oil, marine diesel, heating oil, engine oil, hydraulic oil, oil-based lubricants, petroleum, liquid paraffins, cooking oils and animal oils.

GASOLINE FUELS

100% ABSORPTION.

Diesel fuel, jet fuel.

CHEMICALLY

100% ABSORPTION.

Alcohols, hydrophobic solvents, polychlorinated biphenyls (PCBs), styrenes, turpentine and a whole host of other chemicals.

100% ABSORPTION.

Oil-based paints and varnishes, brake fluids, oil-based coolants, blood.

WATER

O.W.L is light and buoyant. It is ideal for use in calm and rough waters. Spilled substances are immediately and completely absorbed. Even saturated O.W.L does not sink and can simply be vacuumed.

TERRAIN

O.W.L is 100% organic and completely non-toxic. If the soil is contaminated, O.W.L can be applied and mixed to absorb the spill and help re-cultivate the soil.

ROAD

O.W.L absorbs spills in seconds on industrial surfaces and asphalt. It does not settle into the pores of the lid. This guarantees fast traction recovery of up to 98% – ideal for use on all traffic routes and in motorsport