



ECO610

SUPERCLEANER

ENVIRONMENTAL FLUID TECHNOLOGY

PLANTS EXTRACTS AND DERIVATIVES BASED

REMOVES AND DISSOLVES OIL, DIESEL, GASOLINE,
LUBRICANTS, SOLVENTS, CRUDE OIL, SOOT, etc.

FOR EMERGENCY RESPONSE

ON HIGHWAYS, TUNNELS, ROADS, EMBANKMENTS, INTERCHANGES,
YARDS, PARKING LOTS, REST AREAS, PAVEMENTS, PLATFORMS, etc.



Parking Lots



Industries

THE TEST DISSOLVES ANY DOUBTS

ECOLOGIC

CLEANS
and **PROTECTS**
ASPHALT

pH Neutral • Biodegradable
Without hazard symbols



Warehouses - Depots



Workshops - Body shops



SUPERCLEANER

PLANTS EXTRACTS AND DERIVATIVES BASED
ENVIRONMENTAL FLUID TECHNOLOGY

REMOVES AND DISINTEGRATES ALL TYPES OF DIRT:
DIESEL, OILS, CRUDE OIL, SLUDGE, SMOG,
EXHAUST FUMES, SOOT, ORGANIC TRACES, etc.

Eco-friendly product made with water-based extracts and plant derivatives, suitable for thorough cleaning, degreasing, and deodorizing surfaces. Ideal for emergency response on **highways, tunnels, roads, yards, parking lots, platforms, workshop and industrial flooring, airports, ships, tanks, supermarkets**, etc.

It removes **oil, diesel, gasoline, crude oil, lubricants, solvents, soot**, etc. It also disintegrates and eliminates odors. It has no contraindications for users and the environment. The product is suitable for use on delicate metal surfaces such as aluminum and light alloys of machinery and professional tools. Its balanced composition allows for impressive results without any risk to the user, saving time and economic resources.

USAGE:

Pour the contents of the canister onto fuel, oil, or other liquids, distribute the product with a brush, broom, or sweeper machine on the surface affected by the spill.

INGREDIENTS

COMPOSITION: Plant derivatives, Non-ionic surfactants of plant origin <5%, plant extracts.

Without phosphonates, without enzymes, without chelating agents, without preservatives, without volatile organic compounds (V.O.C) as defined by European Directive 1999/13/EC and subsequent amendments and Directive 2004/42/EC.

Product easily and rapidly biodegradable

TECHNICAL DATA

Aspect: Colourless Liquid
pH just as: 6,0 ± 1,0
Water solubility: Complete

Attach to the business plan the technical data sheet on safety for use in professional activities subject to the provisions of Legislative Decree 193/07 (**H.A.C.C.P.**) and Legislative Decree 81/08 and subsequent amendments.

CAN BE USED IN ALL THE CATEGORIES LISTED BELOW

A	CONDOMINIUM	M	RESTAURANTS
AIRPORTS	CONSTRUCTION	MEDICAL STUDIES	RETIREMENT
ALPINE REFUGES	CONVENTS	METROPOLITAN	S
ANALYSIS	D	CANTEENS	SCHOOLS
LABORATORIES	DAIRIES	MOTEL	SERVICE Station
ART GALLERY	DANCE ROOMS	MOTORCYCLE	SHOPPING Center
AUTOGRILL	DEPOSITS	MUSEUMS	SHOPS
AUTOMOBILES	DISCOS	N	Slaughterhouses
B	DISCOUNT	NURSERY	SOLARIUM
BAKERY	DORMITORS	NURSING HOMES	SPA
BANKS	E	O	SPEAKERS
BAR	ELECTRICIAN	OFFICES	SPORT CENTERS
BARRACKS	F	OIL PRODUCTS	SPORTS
BATHING	FARMHOUSE	OUTLET	FACILITIES
FACILITIES	FARMING	P	STORES
BATHROOMS	FARMS	PASTRY SHOPS	SUBWAY
BEAUTY	FAST FOOD	PENITENTIARY	STATIONS
CENTERS	G	INSTITUTIONS	SUPERMARKETS
Bed&BREAKFAST	GAME ROOMS	PENSION	SURGERIES
BOATS	GARAGE	PENSIONS FOR	T
BODYWORKS	GYMS	ANIMALS	THEATERS
BOX MACHINES	H	PHARMACIES	TIRE SHOPS
BREWERES	HISTORICAL	PIZZERIAS	TOILET
BUS	BUILDINGS	PLANES	TOYS CENTERS
BUS STATIONS	HOSPITALS	PLAYGROUND	TRAINS
C	HOTELS	POLIA	TYPOGRAPHIES
CAMPER	HOUSING	POOLS	U
CAMPSITES	I	PROFESSIONAL	UNIVERSITY
CAR DEALERS	ICE CREAM	STUDIES	URBAN GARBAGE
CAR WASHES	PARKS	R	V
CARAVAN	INDUSTRIES	RAILWAY	VETERINARIANS
CASTLES	INVERTERIES	STATIONS	VILLAS
CEMETERIES	KENNELS	RECEPTION	W
CHURCHES	KITCHENS	CENTERS	WHOLESALE
CINEMA	KITTENS	RECREATIONAL	FOOD
CLINICS	L	CLUBS	WORKSHOPS
COLLEGES	LAUNDRY	REFLECTORS	Z
COMPANIES	LIBRARIES	RESIDENCE	ZOOTECHNICAL
COMPANY stores	LOCKER ROOMS	RESORTS	

AVAILABLE FORMATS



Jerry Can 5 kg
Boxes: 4 pieces
Pallet: 40 boxes



Jerry Can 10 kg
Pallet: 80 Jerry Can

NON-HAZARDOUS WASTE

CER 16 10 02

Description

Aqueous liquid waste, other than those under code 16 10 01

Admissible for some recovery operation

No

From the test reports of accredited laboratory No. 1594L Accredia with ISO 9001-2015 quality management system, it is evident that aqueous solutions derived from the application of the **"Supercleaner"** on spills of diesel, crude oil, and motor oil are non-hazardous and moderately degradable. Therefore, they are compatible with natural biodegradation processes.

According to the laboratory report, the resulting aqueous solutions comply with EU regulations, as the substances mentioned are not present in the waste production cycle. To obtain the final classification, the laboratory also assessed the characteristics of non-flammability and the absence of substances classified as hazardous according to the latest European regulations.

The image shows three overlapping laboratory test reports. Each report includes the following sections:

- Informazioni campione:** Location, date, and operator.
- Caratterizzazione ed analisi di rifiuto liquido:** Description of the waste and the product used.
- PARAMETRI:** A table of chemical and physical parameters with their results and limits.
- RICHIESTA CHIMICA DI OSSIGENO (COD):** Results for chemical oxygen demand.
- ANIONI:** Results for various anions.
- CATIONI E PARAMETRI NON METALLICI:** Results for cations and non-metallic parameters.
- ESIDROCARBURI:** Results for hydrocarbons.
- METALLI PESANTI TOTALI:** Results for total heavy metals.

EUROSICURA GRUPPO

Our Mission



SUPERCLEANER

WHO WE ARE · WHAT WE BELIEVE IN · PASSION

At Eurosicura Gruppo we don't do things simply "because we must have to be done": we believe in passionate work every day and in the ability to add enthusiasm and dedication to all segments of the supply chain. Passion brings customers closer and conquer them, makes those who work in our company more proud and involved.

We are the only ones in the world to use plant extracts and derivatives present in the leaves of over 2000 plant species for the production of specially designed detergents, detergents and technical cleaners.

We operate in total respect for the environment, on the one hand by observing all the regulations in this field, and on the other by selecting producers who care about sustainability issues.

An entrepreneurial and ethical commitment that we undertake every day in the choices of today and tomorrow.

For us today it is as if it were the first day because at Eurosicura Gruppo we like to never stop, which is why we are continuously looking for innovative solutions to improve the efficiency of all our products.

In Eurosicura Gruppo Srl the future ... is Now.

SUPERCLEANER

PLANTS EXTRACTS AND DERIVATIVES BASED
Without hazard symbols

ENVIRONMENTAL FLUID TECHNOLOGY for industries, reclamation, maintenance, etc...

"Ecoremover® is a liquid technology with high cleaning power composed of plant-derived ingredients and eco-friendly non-ionic surfactants planted based (<5%) in an aqueous base.

Its versatility allows it to replace various products with a single **non-toxic, non-flammable, completely biodegradable, and water-soluble product.**

It is a non-aggressive product suitable for all metals and mechanical equipment, recommended for "Gas-free" operations.

Effectively removes **crude oil, diesel, gasoline, hydraulic oils, lubricating oils, aromatic solvents** (toluene, xylene, benzene, etc.), **aliphatic solvents** (heptane, hexane, etc.), **alcohols, glycols, esters, ketones** (acetone, methyl ethyl ketone), ethers, soot, etc.

It breaks down crude oil, eliminating its flammable properties and making it easily available to microorganisms for rapid biodegradability.

Used in reclamation and maintenance operations of plants and tanks, it guarantees total safety and reduces the use of activated carbon and water filters. Allows for the recovery of residues from fuel oil, diesel, and gasoline through simple physical separation from the product.

Suitable for cleaning after fires. Compatible with all washing systems, pumps, and petroleum refining processes. Approved for eco-friendly cleaning and securing asphalt after accidental spills caused by accidents. Reduces the risk of fires and explosions.

Controls, captures, and eliminates odors from surfaces, containers of any size, environments, biological sludge, and hydrocarbons.

INSTRUCTIONS FOR USE

Use undiluted or diluted depending on the type of dirt to be removed. It can also be used in immersion tanks up to operating temperatures of 70-80°C. In case of use at temperatures below 3°C, heat the product to the necessary temperature for cleaning or reclamation in safety. It does not lose its properties even if frozen down to -40°C.

Floor scrubber machines: Pour 1 liter of product into 50 liters of water (2%) and proceed with normal washing.

Pressure washers: Spray the undiluted product on the surface to be cleaned and rinse with a pressure washer.

Avoid using the undiluted product on plexiglass, plastics, and polycarbonates (e.g., headlights and turn signals, mirrors, dashboards, odometers, etc.)



pH Neutral - Biodegradable

**CLEANS THOROUGHLY
DEGREASES • POLISHES
SANITIZES • DISINTEGRATES
AND ELIMINATES ODORS**

It is used to dissolve tank residues, for cleaning refinery plants, mobile and fixed tanks, underground tanks, ship cleaning (tanks, bunkers, floors, walls, etc.).

Also suitable for the decontamination of animals from crude oil and cleaning of rocks, beaches, land, roads, yards, ports, airports, large surfaces, and railway yards. Used for washing purifier and dryer filters, plants, warehouses, box cleaning, vehicles, waste transport, etc..

