



Lubrita Company born in Europe and working Worldwide!

Lubrita code	Lubrita products	Package characteristic	Package	Capacity
<b>Hand Cleaning</b>				
ST-CLN-5000-4,5L	Lubrita HAND CLEANER YELLOW	4 x 4.5 liter	jar	4,5 liter
ST-CLN-5000-10L	Lubrita HAND CLEANER YELLOW	1 x 10 liter	bucket	10 liter
ST-CLN-5001-4,5L	Lubrita HAND CLEANER SPECIAL	4 x 4.5 liter	jar	4,5 liter
ST-CLN-5001-10L	Lubrita HAND CLEANER SPECIAL	1 x 10 liter	bucket	10 liter
ST-CLN-5002-4,5L	Lubrita HAND CLEANER ORANGE	4 x 4.5 liter	jar	4,5 liter
ST-CLN-5003-4,5L	Lubrita HAND CLEANER RED	4 x 4.5 liter	jar	4,5 liter
ST-CLN-5003-10L	Lubrita HAND CLEANER RED	1 x 10 liter	bucket	10 liter
<b>Dispensers / Hand Pumps</b>				
ST-CLN-5004	DISPENSERS / HAND PUMPS	4.5 liter	Each	
ST-CLN-5005	DISPENSERS / HAND PUMPS	4.5 liter	Each	
ST-CLN-5006	DISPENSERS / HAND PUMPS	4.5 liter	Each	
ST-CLN-5007	DISPENSERS / HAND PUMPS	10 liter	Each	
ST-CLN-5008	DISPENSERS / HAND PUMPS	10 liter	Each	
<b>Industrial Cleaning</b>				
ST-CLN-5009-10L	Lubrita HS CLEANER	10 liter	can	10 liter
ST-CLN-5009-20L	Lubrita HS CLEANER	20 liter	can	20 liter
ST-CLN-5009-200L	Lubrita HS CLEANER	200 liter	barrel	200 liter
ST-CLN-5010-10L	Lubrita INTEREIN	10 liter	can	10 liter
ST-CLN-5010-200L	Lubrita INTEREIN	200 liter	barrel	200 liter
ST-CLN-5011-20L	Lubrita DEGREASER SPECIAL PRO	20 liter	can	20 liter
ST-CLN-5011-200L	Lubrita DEGREASER SPECIAL PRO	200 liter	barrel	200 liter
ST-CLN-5012-10L	Lubrita ANTOL 80	10 liter	drum	10 liter
ST-CLN-5012-60L	Lubrita ANTOL 80	60 liter	drum	60 liter
ST-CLN-5012-200L	Lubrita ANTOL 80	200 liter	barrel	200 liter
ST-CLN-5013-10L	Lubrita ANTOL 24	10 liter	drum	10 liter
ST-CLN-5013-60L	Lubrita ANTOL 24	60 liter	drum	60 liter
ST-CLN-5013-200L	Lubrita ANTOL 24	200 liter	barrel	200 liter
ST-CLN-5014-25L	Lubrita BRAKE CLEANER	25 liter	Can & Tap	25 liter
<b>Transport Cleaning</b>				
ST-CLN-5015-10L	Lubrita CARSHAMPOO	10 liter	can	10 liter
ST-CLN-5015-20L	Lubrita CARSHAMPOO	20 liter	can	20 liter
ST-CLN-5015-200L	Lubrita CARSHAMPOO	200 liter	barrel	200 liter
ST-CLN-5016-10L	Lubrita SHAMPOOWAX	10 liter	can	10 liter
ST-CLN-5016-20L	Lubrita SHAMPOOWAX	20 liter	can	20 liter
ST-CLN-5016-200L	Lubrita SHAMPOOWAX	200 liter	barrel	200 liter
ST-CLN-5017-20L	Lubrita CAR & TRUCKWASH	20 liter	can	20 liter
ST-CLN-5017-200L	Lubrita CAR & TRUCKWASH	200 liter	barrel	200 liter
ST-CLN-5017-1000L	Lubrita CAR & TRUCKWASH	1000 liter	IBC	1000 liter
ST-CLN-5017-20L	Lubrita TRUCKWASH HD	20 liter	can	20 liter
ST-CLN-5017-200L	Lubrita TRUCKWASH HD	200 liter	barrel	200 liter
ST-CLN-5017-1000L	Lubrita TRUCKWASH HD	1000 liter	IBC	1000 liter

#### Application

Powerful citrus hand cleaning gel for removing heavy duty industrial soiling  
 Powerful citrus hand cleaning gel for removing heavy duty industrial soiling  
 Industrial solvent-free hand cleaner  
 Industrial solvent-free hand cleaner  
 Advances formulation hand cleaner using natural (citrus) ingredients  
 Professional workshop hand cleaning gel for removing industrial soiling  
 Professional workshop hand cleaning gel for removing industrial soiling

Disposable hand pump for 4,5 liter pet jar  
 Wall frame for 4,5 liter pet jar  
 Hand pump for 4,5 liter pet jar  
 Hand pump & stainless steel bucket lid for 10 liter bucket  
 10 liter stainless steel walldispenser

All-purpose industrial cleaner and degreaser  
 All-purpose industrial cleaner and degreaser  
 All-purpose industrial cleaner and degreaser  
 Powerful industrial cleaner with excellent grease-cutting performance  
 Powerful industrial cleaner with excellent grease-cutting performance  
 Water-based solvent and cleaner. Environmentally friendly  
 Water-based solvent and cleaner. Environmentally friendly  
 Odourless degreaser for use in professional workshop part cleaning equipment  
 Odourless degreaser for use in professional workshop part cleaning equipment  
 Odourless degreaser for use in professional workshop part cleaning equipment  
 Powerful emulsifiable degreaser  
 Powerful emulsifiable degreaser  
 Powerful emulsifiable degreaser  
 Professional cleaner for brake systems

All-purpose car shampoo  
 All-purpose car shampoo  
 All-purpose car shampoo  
 Highly concentrated car shampoo with natural wax additives  
 Highly concentrated car shampoo with natural wax additives  
 Highly concentrated car shampoo with natural wax additives  
 Highly concentrated foam cleaner for cars and trucks  
 Highly concentrated foam cleaner for cars and trucks  
 Highly concentrated foam cleaner for cars and trucks  
 Powerful foam cleaner for cleaning trucks and containers  
 Powerful foam cleaner for cleaning trucks and containers  
 Powerful foam cleaner for cleaning trucks and containers





**cleaners**

- CONTENT**
- HAND CLEANER
  - INDUSTRIAL CLEANING
  - TRANSPORT CLEANING





**cleaners**

## HAND CLEANER

Lubrita Hand Cleaner Yellow  
Lubrita Hand Cleaner Special  
Lubrita Hand Cleaner Orange  
Lubrita Hand Cleaner Red



## Lubrita Hand Cleaner Yellow

## Powerful citrus hand cleaning gel for removing heavy duty industrial soiling

## Properties

Premium quality hand cleaning paste based Orange Terpenes, Aloe Vera extracts, Jojoba Esters and effective abrasives. Hand Cleaner Yellow is specially developed for removing extremely stubborn industrial soiling. It's unique product formulation easily removes soils such as lubricants, grease, paint, varnish, ink, tar, bitumen and adhesives. Hand Cleaner Yellow cleans, moisturises, protects and is dermatologically tested, pH neutral and biodegradable.



## Application

Removing extremely stubborn industrial soiling.

### Directions for use

Rub Hand Cleaner Yellow into dry hands until dirt loosens, preferably with use of a dispenser pump. Rinse off with water or remove with a towel or wipe. Preferably keep from freezing but store in a cool area.

## Environment & Safety

Complies with EEC directive 73/404/EEC on biodegradation for surfactants. In addition, the surfactants in the products comply with the criteria for biodegradation set out in directive 648/2004/EC concerning detergents. All products comply with European regulations on cosmetics (76/768/EU).

## Product Features

- Biodegradable
- Formulated with Aloe Vera extracts, Jojoba Esters and Lanolin
- Fresh citrus scent from natural ingredients
- Extreme effective due to skin-friendly abrasive and natural ingredients

## Typical Analysis

Colour	pH	Skin Care	Cleaning	Abrasive
Yellow	8,5	Aloë Vera Jojoba Oil Lanolin Derivatives	Surfactants Solvents Orange Terpenes	PUR & PE Abrasives

## Lubrita Hand Cleaner Special

## Industrial solvent-free hand cleaner

## Properties

Effective solvent-free hand cleaning paste. Made with Aloe Vera extracts, Jojoba Esters and an environmentally friendly abrasive. Hand Cleaner Special cleans, protects and moisturizes, is dermatologically tested, pH neutral and biodegradable.



## Application

Hand Cleaner Special is very suitable for removing heavy industrial soiling such as lubricants, grease, tar, adhesives and bitumen.

### Directions for use

Rub Hand Cleaner Special into dry hands until dirt loosens, preferably with use of a dispenser pump. Rinse off with water or remove with a towel or wipe. Preferably keep from freezing but store in a cool area.

## Environment & Safety

Complies with EEC directive 73/404/EEC on biodegradation for surfactants. In addition, the surfactants in the products comply with the criteria for biodegradation set out in directive 648/2004/EC concerning detergents. All products comply with European regulations on cosmetics (76/768/EU).

## Product Features

- Solvent-Free hand cleaning paste
- Biodegradable
- pH balanced
- Formulated with Aloe Vera extracts, Jojoba Esters and Lanoline
- Moisturises the skin and keeps hands soft and free from irritation

## Typical Analysis

Colour	pH	Skin Care	Cleaning	Abrasive
Beige	8	Aloë Vera Extracts Jojoba Oil Lanolin Derivatives	Surfactants	PUR Abrasives

## Lubrita Hand Cleaner Orange

## Solvent-free citrus hand cleaner for removing industrial soiling

## Properties

Fast-acting citrus hand cleaner. Rapidly emulsifies with all types of soiling to ensure effective cleaning. Cleans and moisturizes the hands and prevents skin irritation. Keeps hands smooth and supple. Formulated with pleasant fresh citrus fragrance.



## Application

Removing industrial soiling such as lubricants, grease and tar.

### Directions for use

Rub Hand Cleaner Orange into dry hands until dirt loosens, preferably with use of a dispenser pump. Rinse off with water or remove with a towel or wipe. Preferably keep from freezing but store in a cool area.

## Environment & Safety

Complies with EEC directive 73/404/EEC on biodegradation for surfactants. In addition, the surfactants in the products comply with the criteria for biodegradation set out in directive 648/2004/EC concerning detergents. All products comply with European regulations on cosmetics (76/768/EU).

## Product Features

- Solvent-Free
- Biodegradable
- Fresh citrus scent
- pH balanced
- Moisturises the skin and keeps hands soft and free from irritation

## Typical Analysis

Colour	pH	Skin Care	Cleaning	Abrasive
Orange	6,5	Aloë Vera Jojoba Oil Lanolin Derivatives	Surfactants	PE Abrasives

## HAND CLEANER

## Lubrita Hand Cleaner Red

## Professional workshop hand cleaning gel for removing industrial soiling

## Properties

Hand cleaning paste based on skin-friendly components, effective cleaning agents and an abrasive. Hand Cleaner Red is extremely suitable for removing stubborn soiling such as lubricants, grease, tar and bitumen. Hand Cleaner Red cleans, moisturises, protects and is dermatologically tested, pH neutral and biodegradable.



## Application

Removing stubborn industrial soiling.

### Directions for use

Rub Hand Cleaner Red into dry hands until dirt loosens, preferably with use of a dispenser pump. Rinse off with water or remove with a towel or wipe. Preferably keep from freezing but store in a cool area.

## Environment & Safety

Complies with EEC directive 73/404/EEC on biodegradation for surfactants. In addition, the surfactants in the products comply with the criteria for biodegradation set out in directive 648/2004/EC concerning detergents. All products comply with European regulations on cosmetics (76/768/EU).

## Product Features

- Biodegradable
- Classic hand cleaning paste for workshops and factories
- General purpose heavy duty hand cleaning paste

## Typical Analysis

Colour	pH	Skin Care	Cleaning	Abrasive
Red	8,5	Glycerine	Surfactants Solvents	PE Abrasives



Product Recommendation

Polution								
	Adhesive - Glue	Bitumen	Brake Fluid	Carbon (Soot)	Cement	Diesel	Grease (Mineral - Petroleum Base)	Grease (Vegetable - Animal)
Lubrita code								
Lubrita Hand Cleaner Yellow	•	•		•			•	•
Lubrita Hand Cleaner Special			•		•	•		•
Lubrita Hand Cleaner Orange			•				•	
Lubrita Hand Cleaner Red		•					•	

Lubricants	Oil (Mineral - Crude)	Oil (Vegetable - Animal)	Paint	Paintwork - Varnish	Resin	Rubber	Rust	Sanitary Soiling	Sealant	Stain (Wood Stain)	Tar
		•	•	•	•	•			•	•	•
•	•	•					•				
•	•										
•	•				•					•	

Hand Care

Lubrita hand care products: protect, clean and care.  
In today’s world hands are exposed daily to a range of industrial pollutants. This takes its toll on the skin. Optimal protection, cleaning and care of your skin is critical for keeping your hands in good condition. Lubrita makes the right products for every use. With easy-to-read colour coding on the packaging, you can see in one glance which products in the Lubrita hand care programme protect, clean, disinfect or care for your hands.

Protect

Materials that are harsh on the skin can lead to long-term skin damage. Lubrita Hand Protect Lotion protects your hands against damaging materials that come in contact with skin. Even if you wear protective gloves, your hands can sustain damage. Skin transpires, swells and weakens inside gloves, which can leave your hands susceptible to the harsh effects of operating mechanical equipment. Hand Protect Lotion protects your skin and makes cleaning your skin easier. It’s simple to use: apply to clean, dry skin prior to doing work and after washing hands.

Clean

The right hand cleaner is determined by which type of contaminant is present. Consult the product recommendation guide to select the right product for your needs. Lubrita hand cleaners are carefully composed and focused on effective cleaning and optimal hand care. Rub a small amount of hand cleaner into dry hands until dirt loosens. A small amount of water can be added if desired. Rinse with water or a clean towel and dry hands well.



Dispensers

For convenient cleaner dosage

Lubrita code	Product name	Package characteristic
ST-CLN-5004	DISPENSERS / HAND PUMPS	4,5 liter
ST-CLN-5005	DISPENSERS / HAND PUMPS	4,5 liter
ST-CLN-5006	DISPENSERS / HAND PUMPS	4,5 liter
ST-CLN-5007	DISPENSERS / HAND PUMPS	10 liter
ST-CLN-5008	DISPENSERS / HAND PUMPS	10 liter

Application
Disposable hand pump for 4,5 liter pet jar
Wall frame for 4,5 liter pet jar
Hand pump for 4,5 liter pet jar
Hand pump & stainless steel bucket lid for 10 liter bucket
10 liter stainless steel walldispenser







**cleaners**

**INDUSTRIAL CLEANING**

- Lubrita HS Cleaner
- Lubrita Interein
- Lubrita Degreaser Special Pro
- Lubrita Antol 80
- Lubrita Antol 24
- Lubrita Brake Cleaner



## Lubrita HS Cleaner

All-purpose industrial cleaner and degreaser

### Properties

All-purpose highly concentrated premium quality biodegradable cleaning product with a pleasant scent. HS Cleaner is specifically developed for usage on hard surfaces. It's unique product formulation easily removes soils like lubricants, grease, ink, soot and algae. HS Cleaner is safe to use on aluminium, fiberglass, synthetic material, painted surfaces and rubber and leaves a complete shine on the treated object. pH value is 10.

### Application

Cleaning interior, sanitary fittings, transport vehicles, floors, ships deck and workshops. Very suitable for safe and effective cleaning, when a complete shine on the treated surface is required. General purpose detergent for shipping industry, printing industry, workshops and factories.

### Directions for use

Recommended dilution: depending on surface and soiling dilute 2%-3% (1:50-1:33). Maximum 10% (1:10), minimum 1% (1:100). Apply with brush, sponge or high-pressure cleaner and leave for a few minutes. Rinse off with clean water. The use of warm water will enhance the cleaning performance.

### Environment & Safety

HS Cleaner is biodegradable (28 days Close Bottle Test CO<sub>2</sub> > 60%; 28 days; OECD 301B). Preferably keep from freezing.

### Product Features

- Biodegradable
- Safe to use on aluminium, fiberglass, synthetic material, painted surfaces and rubber
- Leaves a complete shine on the treated object
- Can be used manually, but also by using high pressure equipment (with or without foam pistol)



## Lubrita Interein

Powerful Industrial Cleaner With Excellent Grease-Cutting Performance

### Properties

Highly concentrated and effective biodegradable industrial detergent with a pleasant scent. Interein is very effective on soft surfaces but also very suitable on hard surfaces. It's unique product formulation easily removes soiling like lubricants, grease, ink, soot and algae. A wide range of applications due to its fast separating properties (reduces chemical waste in oil/grease separators). Interein is safe to use on synthetic material, painted surfaces, textile and rubber. Doesn't leave a (greasy) film on the treated surface. pH value is 12,5.

### Application

Removing heavy industrial soiling, but also very suitable as cleaner for interior, textile, sanitary fittings, tank cleaning and floors. Fast acting detergent for workshops, factories, shipping industry, offshore and petrochemical industry.

### Directions for use

Recommended dilution: depending on surface and soiling dilute 2%-3% (1:50-1:33). Maximum 10% (1:10), minimum 1% (1:100). Apply with brush, sponge or high-pressure cleaner and leave for a few minutes. Rinse off with clean water. The use of warm water will enhance the cleaning performance.

### Environment & Safety

Interein is biodegradable (28 days Close Bottle Test CO<sub>2</sub> > 60%; 28 days; OECD 301B). Preferably keep from freezing.

### Product Features

- Biodegradable
- Safe to use on aluminium, fiberglass, synthetic material, painted surfaces and rubber
- Multi-functional due to its fast separating properties (reduces chemical waste in oil/grease separators)
- Doesn't leave a (greasy) film on the treated surface
- Easily emulsifies with all types of soiling to ensure effective cleaning
- Can be used manually, but also by using high pressure equipment (with or without foam pistol)



## Lubrita Degreaser Special Pro

Water-based solvent and cleaner. Environmentally friendly

### Properties

Degreaser Special Pro is a powerful but environmentally friendly cleaner for the greasiest area of your vehicle, professional equipment, tools, parts and all hard surfaces. Surfactant technology replaces harsh solvents to create a VOC-free, biodegradable degreaser. Degreaser Special Pro is a blend of surfactants, non-VOC solvents, sequestering agents, and emollients that immediately loosen and lift greasy buildup from any surfaces and works better than conventional degreasers.

### Application

Use a sturdy bristled brush to agitate any heavily soiled areas. Degreaser Special Pro is inert on metals (steels, aluminium and its alloys, zinc and galvanized steels), plastics (PVC, ABS, polyethylene, polyester, polyurethanes and plexiglass), rubbers and elastomers. It quickly cuts through grease and allows you to rinse it away with minimal agitation.

### Directions for use

In bath with or without ultrasound, by spray, in spray washing machine, with a brush or a cleaning rag, in washing machines with recycling, etc... The contact time is about 5 minutes. The drying of the parts can be accelerated by compressed-air blowing. As a grease remover between operations, Degreaser Special Pro makes it possible to leave the metal parts, in particular steel, in storage under shelter and in non-humid rooms during a few days, without it being necessary to apply a specific corrosion preventive product.

### Environment & Safety

Degreaser Special Pro is VOC-free and biodegradable (28 days Close Bottle Test CO<sub>2</sub> > 60%; 28 days; OECD 301B). Preferably keep from freezing.

### Product Features

- Biodegradable
- Inert on metals and plastic
- Provides corrosion protection
- Low foaming



## Lubrita Antol 80

Odourless degreaser for use in professional workshop part cleaning equipment

### Properties

Odourless solvent degreaser formulated with strong fast acting emulsifiers. Antol 80 has a flash point  $\geq 75^{\circ}\text{C}$ . and is specifically developed for usage in common carbon steel tanks and for removing grease, lubricants, tar, asphalt and bitumen. Low evaporation. Aromatic contents %W = <1.

### Application

Odourless cleaning and degreasing of machine spare parts, sheet metal work, filters, brushes and paint rollers. Especially suitable for use in general industry such as workshops and factories, as well as shipping industry, agriculture, aviation, petrochemical industry, process-industry and printing industry.

### Directions for use

Part Cleaning: Apply pure product by using a brush, cloth or part cleaning equipment.

De-Waxing (deparaffining): In high pressure equipment 1-2% dilution. Preferred temperature 60-80 °C. Apply evenly on the car and rinse with clean water under high pressure.

Pressure Cleaning: In high pressure equipment 1-2% dilution. Preferred temperature 60-80 °C. Apply evenly on the surface and rinse with clean water (medium / high pressure).

### Environment & Safety

Repeated exposure may cause skin dryness. Keep out of the reach of children. Preferably wear suitable protective clothing and gloves.

### Product Features

- Flashpoint  $\geq 75^{\circ}\text{C}$
- Formulated with emulsifiers
- Can be used manually but also extremely suitable if used with high pressure equipment
- Almost odourless
- Is not considered to be dangerous goods due to high flashpoint ( $> 61^{\circ}\text{C}$ )





## Lubrita Antol 24

Powerful emulsifiable degreaser

### Properties

All purpose solvent degreaser formulated with strong fast acting emulsifiers. Antol 24 has a flash point > 62°C. and is capable of absorbing 4 to 5 times it's volume in lubricants, grease, tar and bitumen. Optimum dissolving performance. Formulated with strong fast acting emulsifiers. Antol 24 becomes whitecoloured (like milk) when mixed with water.

### Application

Cleaning and degreasing of machine spare parts, sheet metal work, filters, brushes, paint rollers, floors and storage tanks. Especially suitable for use in general industry such as workshops and factories, as well as shipping industry, agriculture, aviation, petrochemical industry, process-industry and printing industry.

### Directions for use

Part Cleaning: Apply pure product by using a brush, cloth or part cleaning equipment. De-Waxing (deparaffining): In high pressure cleaners 1-2% dilution. Preferred temperature 60-80 °C. Apply evenly on the car and rinse with clean water under high pressure. Pressure Cleaning: In high pressure equipment 1-2% dilution. Preferred temperature 60-80 °C. Apply evenly on the surface and rinse with clean water (medium / high pressure). Tank Cleaning: Spray Method - In high pressure equipment 1-2% dilution. Preferred temperature 60-80 °C. Apply evenly on the surface and rinse with clean water (medium / high pressure). Recirculation Method – Preferably dilute 2-6%. Prepare pre-mix in tank near pump room. Usually 3 tanks can be cleaned with one solution after which a fresh solution should be made and heated before cleaning can continue. After cleaning treatment rinse tanks thoroughly with sea water or fresh water.

### Environment & Safety

Repeated exposure may cause skin dryness. Keep out of the reach of children. Preferably wear suitable protective clothing and gloves.

### Product Features

- Flashpoint > 62°C
- Formulated with strong fast acting emulsifiers
- Can be used manually but also extremely suitable if used with high pressure equipment
- Has characteristic scent



## Lubrita Brake Cleaner

Powerful degreaser for cleaning brake assemblies and electronic components

### Properties

Fast evaporating solvent chemical with a very low flash point (<21°C). Specifically developed for safe and effective cleaning of brake assemblies and electronic components. Fast evaporating due to very low flash point.

### Application

Cleaning and degreasing of brake assemblies and electronic components. Avoid contact with rubber and plastic surfaces. Suitable for use in general industry, automotive, metalwork and assembling workshops.

### Directions for use

Part Cleaning: Apply pure product by using a brush, cloth or part cleaning equipment. Electro Cleaning: Spray non-diluted with a hand spray unit to loosen deposits. Leave for a few minutes. Depending on the intensity of the soiling repeat process to completely remove contamination. Brake Cleaning: Spray non-diluted with a hand spray unit to loosen deposits. Leave for a few minutes. Depending on the intensity of the soiling repeat process to completely remove contamination.

### Environment & Safety

Repeated exposure may cause skin dryness. Keep out of the reach of children. Preferably wear suitable protective clothing and gloves. UN 1993, Class 3/F1, GI 33, VG II. Flammable liquid. Keep away from sources of ignition. Only use in well ventilated areas.

### Product Features

- Flashpoint < 21°C
- Very fast evaporating due to very low flash point
- Has characteristic scent
- Flammable liquid (ADR classification)



Product Recommendation

Pollution							
	Adhesive - Glue	Bitumen	Carbon (Soot)	Crude Oil	Grease (Mineral - Petroleum Base)	Grease (Vegetable - Animal)	Oil (Mineral - Crude)
Lubrita Product							
Lubrita HS Cleaner		•			•	•	•
Lubrita Interein			•	•	•	•	•
Lubrita Degreaser Special Pro		•	•	•	•		•
Lubrita Antol 80		•	•	•	•		•
Lubrita Antol 24	•	•		•			
Lubrita Brake Cleaner			•		•		•

	Oil (Vegetable - Animal)	Oxidised Oil (Vegetable - Animal)	Oxydised Fat (Vegetable - Animal)	Paintwork - Varnish	Pigments	Proteins	Resin	Rubber (Stripes)
	•				•			•
	•	•	•		•	•		•
				•			•	•

The right product selection is determined by the following factors:

- Surface
- Type of Pollutant
- Cleaning Method
- Use

The following factors determine the cleaning result:

- Chemistry (Cleaning Product)
- Cleaning Method
- Temperature
- Time

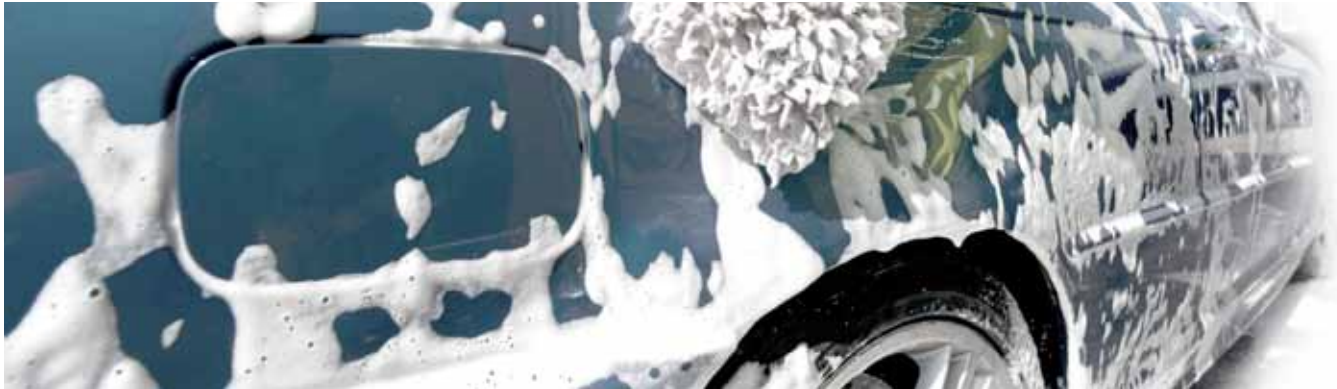




**cleaners**

**TRANSPORT CLEANING**

- Lubrita Carshampoo
- Lubrita Shampoowax
- Lubrita Car & Truckwash
- Lubrita Truckwash HD





## Lubrita Carshampoo

All-purpose car shampoo

### Properties

Highly concentrated and effective biodegradable synthetic shampoo. Carshampoo is safe to use on metal, synthetic material, painted surfaces, aluminium and rubber. Carshampoo leaves a complete shine on the treated transportation vehicle. Easily removes traffic film, animal droppings and insects from luxury cars. pH value is 8,5.

### Application

Cleaning transportation vehicles, both manually and in carwash service centres. Preferably do not use in bright sunlight.

### Directions for use

Preferred dilution: Manual Cleaning = 1%-2% (1:100-1:50), Roll-Over carwash = 2%-3% (1:50-1:33). Apply with brush, sponge or high-pressure cleaner (with foam pistol) and leave for a few minutes. Rinse off with clean water. The use of warm water will enhance the cleaning performance.

### Environment & Safety

Carshampoo is biodegradable (28 days Close Bottle Test CO<sub>2</sub> > 60%; 28 days; OECD 301B). Preferably keep from freezing.

### Product Features

- Biodegradable
- Safe to use on aluminium, fiberglass, synthetic material, painted surfaces and rubber
- Leaves a complete shine on the treated object
- Easily removes traffic film, animal droppings and insects from luxury cars
- Can be used manually, but also by using high pressure equipment (with or without foam pistol)



## Lubrita Shampooowax

Highly concentrated car shampoo with natural wax additives

### Properties

Effective biodegradable highly concentrated synthetic cleaning and maintenance product. A natural wax has been added to Shampooowax which creates a protective cover on the treated object. Easily removes traffic film, animal droppings and insects from luxury cars. Shampooowax leaves a complete shine on the treated object and is safe to use on metal, synthetic material, painted surfaces, aluminium and rubber. pH value is 6.

### Application

Cleaning and maintaining transportation vehicles, both manually and in carwash service centres.

### Directions for use

Preferred dilution: Manual Cleaning = 1%-2% (1:100-1:50), Roll-Over carwash = 2%-3% (1:50-1:33). Apply with brush, sponge or high-pressure cleaner (with foam pistol) and leave for a few minutes. Rinse off with clean water. The use of warm water will enhance the cleaning performance.

### Environment & Safety

Shampooowax is biodegradable (28 days Close Bottle Test CO<sub>2</sub> > 60%; 28 days; OECD 301B). Preferably keep from freezing.

### Product Features

- Concentrated detergent
- pH neutral. Mild to the skin- Formulated with natural wax additives
- Biodegradable
- Rapidly emulsifies with traffic film and all types of deposit to ensure effective cleaning
- Fully soluble in water
- Doesn't harm glass, aluminium, painted surfaces and stainless steel
- Leaves a complete shine on the treated surface
- Excellent water and dirt repellent properties
- Keeps the treated surface smooth. Anti-static properties



## Lubrita Car & Truckwash

Highly concentrated foam cleaner for cars and trucks

### Properties

Highly concentrated premium quality biodegradable cleaning detergent. It's unique product formulation provides a very stable foam cover that is extremely effective; also on vertical surfaces. Car & Truckwash leaves a complete shine on the treated surface. Safe to use on aluminium, fibreglass, synthetic materials, painted surfaces and rubber. pH value is 12,5.

### Application

Car & Truckwash is specially developed for removing the so-called traffic film from transportation vehicles by using high pressure equipment with foam-pistol or in carwash service centres. Easily removes traffic film, animal droppings and insects from luxury cars. Also suitable for buses / truck trailers that are being cleaned periodically. Extremely suitable as cleaning detergent is so-called "rollover" carwash service centers (combined cleaning with high pressure and brushes).



### Directions for use

Preferred dilution: Manual Cleaning = 1%-2% (1:100-1:50), Roll-Over carwash = 2%-3% (1:50-1:33), High Pressure Contact Free = 3%-5% (1:33-1:20). Apply with brush, sponge or high-pressure cleaner (with foam pistol) and leave for a few minutes. Rinse off with clean water. The use of warm water will enhance the cleaning performance.

### Environment & Safety

Car & Truckwash is biodegradable (28 days Close Bottle Test CO<sub>2</sub> > 60%; 28 days; OECD 301B). Preferably keep from freezing.

### Product Features

- Biodegradable
- Safe to use on aluminium, fibreglass, synthetic material, painted surfaces and rubber
- Leaves a complete shine on the treated object
- Suitable for cleaning luxury cars. Also suitable for buses / truck trailers that are being cleaned periodically
- Provides a very active and stable foam cover
- Rapidly emulsifies with traffic film and all types of deposit to ensure effective cleaning

## Lubrita Truckwash HD

Powerful foam cleaner for cleaning trucks and containers

### Properties

Fast acting premium quality cleaner detergent. It's unique product formulation provides a very stable foam cover that is extremely effective; also on vertical surfaces. Truckwash HD leaves a complete shine on the treated surface. Truckwash is safe to use on fiberglass, synthetic material, painted surfaces and rubber. pH value is 13.

### Application

Truckwash HD is specially developed for removing the so-called traffic film from transportation vehicles by using high pressure equipment with foam-pistol or in truckwash service centres. Very suitable for removing the most stubborn traffic soiling (international transportation). Preferably do not use in bright sunlight.



### Directions for use

Truck Cleaning – Recommended dilution: Roll-Over Truckwash = 2%-3% (1:50-1:33), High Pressure Contact Free = 3%-5% (1:33-1:20), depending on the intensity of the dirt. Apply with high-pressure equipment with foam-pistol and leave for a few minutes. Rinse off with clean water (preferably with medium/high pressure). The use of warm water will enhance the cleaning performance. Pre-Wash – Preferably dilute 5% (1:20). Maximum 10% (1:10) and minimum 3% (1:33). Apply on bumper, hood, mirrors and wheels by using a brush, sponge or spray equipment. Leave for a few minutes. Further clean the transportation vehicle with a transport cleaning detergent.

### Environment & Safety

Truckwash HD is biodegradable (28 days Close Bottle Test CO<sub>2</sub> > 60%; 28 days; OECD 301B). Preferably keep from freezing.

### Product Features

- Biodegradable
- Safe to use on fiberglass, synthetic material, painted surfaces and rubber
- Rapidly emulsifies with traffic film and all types of deposit to ensure effective cleaning
- Leaves a complete shine on the treated object
- Provides a very active and stable foam cover



## Lubrita Quality and Sustainability

### *When quality and reliability are essential*

Manufacturing is done in accordance certificated with ISO-9001:2008, ISO-14001:2004 and OHSAS-18001:2007 which means that our policy is aimed at meeting our customers requirements as much as possible, without losing sight of aspects like **security, health and environment**. With our extensive range of high quality oils a growing number customers now trust Lubrita lubricants to provide cleaner running engines, better fuel economy, lower maintenance costs and longer equipment life.



Quality management systems | Certificate No.: LT0709Q

ISO 9001:2008 | LST EN ISO 9001:2008

Environmental management systems | Certificate No.: LT0710E

ISO 14001:2004 | LST EN ISO 14001:2005



008

**Distributor**