Applications

Factory

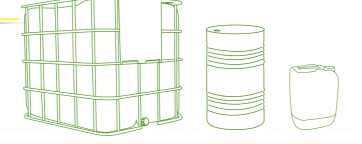
| sdme | FUNCTIONS | SUPPORTS INVOLDED (equipment or materials) | | |
|-----------|-------------------|---|--|--|
| | Cleaning agent | USE PURE - Spreader ramps and emulsion circuits for finishers with integrated ramps - Edges - Dirty tools (handles and teeth of rakes, shovels, etc.) - Dirty clothing - Dirty gloves - Dirty shoes | | |
| Workcamps | Non-stick | USE PURE - Finisher table - Profiler conveyor flanges - Finisher or profiler hopper - Finisher supply and supply screw - Finisher track - Sump of loader carrying the asphalt - ECF machine sledge - Tools (scrapers, shovels, rakes, etc.) - Manhole covers - Shoes - Vibratory plates | | |
| Workshop | Cleaning agent | USE PURE: Can be rinsed in the water with the high-pressure equipment - Metal parts with asphalt - Metal parts with grease - Dirty clothing - Dirty gloves - Dirty shoes | | |

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|-------------------|--|
| | |

| Non-stick | USE PURE or DILUTED IN THE WATER - Skip, shuttle or scraper conveyor for asphalt - Truck body |
|-------------------|---|
| Cleaning agent | Metal parts with asphalt Metal parts with grease Laboratory glassware with emulsion or asphalt Dirty clothing Dirty gloves Dirty shoes Asphalt filter Glassware and other laboratory equipment |

PRESENTATION Container: 1000 L

Drum: 200 L Plastique Jerrycan: 20 L



Site certification:

ISO 9001 VERSION 2000 **OHSAS 18001 VERSION 1999** ISO 14001 VERSION 2004 Integrated Management System



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BIO 3010

ASPHALT CLEANER ANTI STICKING AGENT

2 Functions

Ready to use

Improves safety at work

Based on new generation plant esters

Totally biodegradable



www.vegetal-biotec.com www.revetement-routier.com



VÉGÉTAL BIOTEC, actor in the reduction of greenhouse gas emissions, offers you to also contribute to lower carbon emissions responsible of global warming.

BIO 3010 Carbon assesment = 1,45 kg equivalent Carbon Fuel Carbon assesment = 967 kg equivalent Carbon

 Assessment calculated for a ton of product made, packaged in a plastic container and delivered to 1000 kilometers of its place of manufacturing

REDUCTION of 667 times CARBON EMISSIONS



BIO 3010 is a concentrated fluid intended for asphalt removing and anti sticking treatment, for the fabrication, the transport and, the implementation of road coatings.

BIO 3010 is a cleaning fluid specifically developed to replace fuel or methyl esters of colza. It is an immediate answer to agency' managers, safety coordinators, chiefs of exploitation and foremen requirements in terms of safety at work, hygiene, environment and also in terms of performance and compatibility towards the equipment and its environment.

Formulation improving safety

Non flammable, **BIO 3010** avoids any need to classify the area of use as ATEX (*Regulation of July 8th 2003*). On workcamps, **BIO 3010** replaces fuel which can be at the origin of fire starts. Fuel has a flash point of 55°C in a 160 °C environment.

Formulation improving hygiene

BIO 3010, does not contain any solvent and does not emit vapour. More over, it is non irritating, has very little dehydrating effect on skin tissue. This preparation does not contain any substance listed as being carcinogenic, mutagenic, toxic, reprotoxic, harmful, irritant, sensitising, corrosive or dangerous for the environment (*Regulation of November 9th 2004*). BIO 3010 does not cause any occupational disease. There is no need of a special medical supervision. Never use available fuel on workcamps and, classified carcinogenic of class 3.

Formulation improving environment

BIO 3010 immediately satisfies the Regulation of May 29th 2000 related to VOC emissions. It is rapidly and completely biodegradable. It protects the environment in the event of an accidental spill and riverside populations. It requires no authorisation or declaration of use to government authorities (*Regulation 2002-680*).

BIO 3010 is easily and totally biodegradable according to OECD 302 C test (manometric monitoring during degradation).

Formulation improving waste management

BIO 3010 is classified as N.I.W. (*Normal industrial waste*). After use, it can be collected free of charge as part of an added-value programme.

BIO 3010 is formulated from 100% plant origin and renewable constituents, having been the object of an analysis of their life cycle (ISO 14040).

Typical physical and chemical properties

| 71 1 7 | | | |
|-----------------|-----------------|---------------|-------|
| PROPERTIES | STANDARDS | VALUES | UNITS |
| Aspect | Visual | Fluid | - |
| Color * | Visual | - | - |
| Odor | Olfactive | Weak | - |
| Density at 25°C | NF-EN ISO 12185 | 862 | Kg/m³ |
| Freezing point | ASTM D 97 | -4 | ° C |
| 2 T 1 | | 1 '' '' '' '' | |

^{*}This product is made and based on natural plant oil esters whose origins do not make it possible to specify a constant color. This one can vary according to the places of production and the climatic conditions before harvesting. A difference in color even extremely important does not influence at all product performance.

Performance properties

| Asphalt removing time for BIO 3010 | Internal method | 5′ 40′′ | mn/sec | |
|------------------------------------|-----------------|---------|--------|--|
| Asphalt removing time for Fioul | Internal method | 5'45'' | mn/sec | |

Safety – fire properties

| 2 21 2 2 7 1 1 2 P 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 | | | |
|--|---------------------------------|---------------|------------|
| Flash point closed cup | NF EN 22719 | 185 | ° C |
| Auto-ignition point | ASTM E 659 | >300 | ° C |
| Lower explosibility limit | - | Non explosive | % (v/v) |
| Upper explosibility limit | - | Non explosive | % (v/v) |
| Vapour pressure | NF M 07 007 | <0,01 | kPa à 20°C |
| Content of explosive, oxidizing, flammable, easily flammable, extremely flammable substances | CEE Regulation 1272/2008 CLP | Total absence | - |

Toxicological properties

| Iodine index | - | 7,4 | gl ₃ /100g |
|---|---------------------------------|---------------|-----------------------|
| Totox (Anisidine index + 2x Peroxyo | de index) - | 12,99 | - 2 - |
| Accelerated test of oxydability (Rar | | | |
| - Debit | - | 20 | l/h |
| - Temperature | - | 100 | °C |
| - Time | - | 5,8 | h |
| Content of toxic, very toxic, carcinogenic, mutagenic, reprotoxic, harmful, irritant, or corrosive substances | CEE Regulation 1272/2008 CLP | Total absence | - |

Environment properties

| Biodegradability | Test OCDE 302 C | Totally biodegradable | - | |
|---|---------------------------------|-----------------------|---|--|
| VOC content | - | 0 | % | |
| Solvent content | - | 0 | % | |
| Content of substances dangerous for the environment | CEE Regulation 1272/2008 CLP | Total absence | - | |

PRECAUTIONS OF USE

- Store in temperate places before use.
- Do not split the product in big quantity, with a jerrycan, use preferably a manual spray.
- In case of accidental split on just-made coatings, rinse immediately and profusely with water the surfaces. The first function of this product being the elimination of asphalt.
- Use pure. Do not mix with fuel, classified carcinogenic.
- Spray only when the finisher is empty.
- Use on rollers only before starting.