

MOTOCULTURE

EDENWAY is our horticulture, forestry, garden and groundcare machinery lubricants range.

Lubricants designed to meet both the equipment requirements of private individuals as well as the specific expectations of professionals in the maintenance of the green spaces and of the forest, the breadth of the HAFA Motoculture lubricants range, for horticulture, forestry, garden and groundcare machinery, is a suitable choice for all users.

Environmental protection is an important stake for us, that is why several of our products are European Ecolabel certified.




MOTOR OIL

Our lubricants are formulated to offers a wide range of products (2T and 4T) specially formulated for outdoor power equipment such as: chain saw, lawn mower, hedge trimmer, brush cutter.

| PRODUCT | NATURE | APPLICATIONS | SPECIFICATIONS |
|---------|--------|--------------|----------------|
|---------|--------|--------------|----------------|

2-STROKE ENGINES

| | | | |
|--|----------------|---|--------------------------------|
| EDENWAY MOTOR 2T | Semi-synthetic | EDENWAY MOTOR 2T is recommended for all 2-stroke engines of outdoor power machinery or gardening equipment, used in a mixture or separate lubrication. EDENWAY MOTOR 2T is suitable for the lubrication of 2-stroke engines for hedge trimmers, brushcutters, chainsaws, lawn mowers, etc. Its specific formulation allows widespread and completely suitable use for engines operating at high speeds and undergoing frequent load changes. | JASO FD ISO-L-EGD API TC |
| EDENWAY MOTOR 2T S | Synthetic | EDENWAY MOTOR 2T S is a 100% synthetic ester based oil formulated for the lubrication of 2-stroke engines of professional outdoor power machinery and gardening equipment. EDENWAY MOTO 2T S is a high performance lubricant that can be used in separate lubrication systems or in mixture. EDENWAY MOTOR 2T S is specially designed for chainsaws, hedge trimmers, brushcutters, lawnmowers, etc., operating continuously under heavy load and subjected to high temperatures. | JASO FD ISO-L-EGD API TC |
| EDENWAY MOTOR 2T M | - | EDENWAY MOTOR 2T M is suitable for the lubrication of small two-stroke land-based engines, operating in light duty conditions, via either with direct injection or by mixing with fuel, (eg. mopeds of small displacement, machinery used in leisure agriculture, lawn mowers, low power chainsaws etc.). EDENWAY MOTOR 2T M with its appropriate viscosity is suitable for lubricating two-stroke land-based engines fitted with a separate lubrication system, or for use in a mixture. | JASO FB ISO-L-EGB |
|  EDENWAY MOTOR AURAE 2T | Synthetic | EDENWAY MOTOR AURAE 2T is a premium biodegradable* synthetic lubricant developed from a specific complex ester. EDENWAY MOTOR AURAE 2T is designed for the lubrication of 2-stroke engines, either either by direct injection or by mixing. EDENWAY MOTOR AURAE 2T is perfectly suitable for various 2-stroke engine applications such as two- wheelers (mopeds, scooters, etc), chainsaws, brush cutters, lawnmowers, cultivators, etc. | JASO FD ISO-L-EGD |

4-STROKE ENGINES

| | | | |
|----------------------|----------------|---|---------------|
| EDENWAY MOTOR 10W-30 | Semi-synthetic | EEDENWAY MOTOR 10W-30 is a semi-synthetic multigrade oil designed for 4-stroke engines of professional cultivation and gardening machinery. EDENWAY MOTOR 10W-30 is particularly suitable for engines of lawnmowers, tillers, compactors, etc., particularly for Honda groundcare and gardening machinery. EDENWAY MOTOR 10W-30 is a synthetic based lubricant for improved engine protection and optimum lubrication in all seasons. | API SL / CF-4 |
| EDENWAY MOTOR 15W-40 | - | EDENWAY MOTOR 15W-40 is a mineral oil designed for 4-stroke engines of gardening and cultivation machinery. EDENWAY MOTOR 15W-40 is particularly suitable for engines of lawnmowers, cultivation machinery, etc. when the manufacturer requires the use of a SAE 15W-40 grade lubricant with the performance level shown below. EDENWAY MOTOR 15W-40 provides optimum lubrication in all seasons. | API SH / CG-4 |
| EDENWAY MOTOR SAE 30 | - | EDENWAY MOTOR SAE 30 is a monograde mineral oil designed for 4-stroke engines of gardening and cultivation machinery. EDENWAY MOTOR SAE 30 is particularly suitable for engines of lawnmowers, cultivation machinery, etc., when the manufacturer requires the use of a SAE 30 grade lubricant with API SG performance level or other prior levels. | API SG / CD |

Current packaging :



 Environmentally-friendly product and/or biodegradable product.

* Biodegradable according to OCDE 301B standard.

CHAIN OIL


EDENWAY CHAIN range is specially designed to extend the life of chainsaw components : chainsaw chains , chain, guide bar and drive sprocket of the machines used for all tree felling, bucking, brush cutting and sawing operations.

| PRODUCT | NATURE | APPLICATIONS |
|----------------------------|--------|---|
| EDENWAY CHAIN 100 | - | EDENWAY CHAIN 100 is a mineral oil of viscosity 100, is suitable for the loss lubrication of all fast moving mechanisms such as manual or mechanical chainsaws as well as chain conveyors. EDENWAY CHAIN ISO VG 100 is specially designed for lubricating the chain, guide bar and drive sprocket of the machines used for all tree felling, bucking, brush cutting and sawing operations. EDENWAY CHAIN ISO VG 100 has an enhanced adhesive property due to the presence of tackifying agents. |
| EDENWAY CHAIN 150 | - | EDENWAY CHAIN 150 is a mineral oil of viscosity 150, is suitable for the loss lubrication of all fast moving mechanisms such as manual or mechanical chainsaws as well as chain conveyors. EDENWAY CHAIN ISO VG 150 is specially designed for lubricating the chain, guide bar and drive sprocket of the machines used for all tree felling, bucking, brush cutting and sawing operations. EDENWAY CHAIN ISO VG 150 has an enhanced adhesive property due to the presence of tackifying agents. |
| EDENWAY CHAIN 220 | - | EDENWAY CHAIN 220 is a mineral oil of viscosity 220, is suitable for the loss lubrication of all fast-moving mechanisms such as manual or mechanical chainsaws as well as chain conveyors. EDENWAY CHAIN ISO VG 220 is specially designed for lubricating the chain, guide bar and drive sprocket of the machines used for all tree felling, bucking, brush cutting and sawing operations. EDENWAY CHAIN ISO VG 220 has an enhanced adhesive property due to the presence of tackifying agents. |
| EDENWAY CHAIN 320 | - | EDENWAY CHAIN 320 is a mineral oil of viscosity 320, is suitable for the loss lubrication of all fast moving mechanisms such as manual or mechanical chainsaws as well as chain conveyors. EDENWAY CHAIN ISO VG 320 is specially designed for lubricating the chain, guide bar and drive sprocket of the machines used for all tree felling, bucking, brush cutting and sawing operations. EDENWAY CHAIN ISO VG 320 has an enhanced adhesive property due to the presence of tackifying agents. |
| EDENWAY CHAIN TRONCONNEUSE | - | EDENWAY CHAIN TRONCONNEUSE is a mineral oil of viscosity 150, is used in lost lubrication for chainsaw chains, chainsaw guide bars, belt conveyors, sawmill equipment. EDENWAY CHAIN TRONCONNEUSE has a binding agent enabling it to reinforce its adhesive property. |

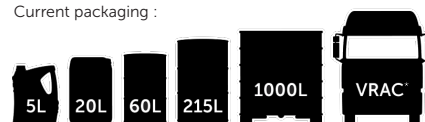
BIODEGRADABLE CHAIN LUBRICANT



EDENWAY CHAIN AURAE is our environmentally friendly range of chain lubricants. The use of our labeled products AURAE is essential in sensitive environments and recommended for the preservation of flora and fauna.

| PRODUCT | CERTIFICATION | APPLICATIONS |
|----------------------------------|---|--|
| EDENWAY CHAIN AURAE 150 | - | EDENWAY CHAIN AURAE 150 is a biodegradable* chain oil made from vegetable bases for total loss lubrication and other chain transmission mechanisms. EDENWAY CHAIN AURAE 150 meets all the needs of professionals working in sensitive natural areas (forests, lakes, rivers, etc.). Through its biodegradability, EDENWAY CHAIN BIO 150 helps to limit environmental impact. EDENWAY CHAIN BIO 150 is particularly suitable for working on forest harvesters operating in the most difficult conditions (hard woods, log work, etc.). |
| EDENWAY CHAIN AURAE 150 ECOLABEL |  | EDENWAY CHAIN AURAE 150 ECOLABEL is a biodegradable* fluid made from esters of vegetable origin for the lubrication of individual chainsaw chains and mechanical forest harvesters. EDENWAY CHAIN AURAE 150 ECOLABEL meets all needs of professionals working in sensitive natural areas (forests, lakes, rivers, water catchment areas etc.). EDENWAY CHAIN AURAE 150 ECOLABEL is also suitable for the lubrication of conveyor chains, guides, slides, sprockets, chains operating in an aquatic environment whatever the mode of operation, drip or pressure lubrication. |
| EDENWAY CHAIN AURAE 220 | - | EDENWAY CHAIN AURAE 220 is a biodegradable* fluid made from vegetable oils selected for the lubrication of individual chainsaw chains and mechanical forest harvesters. EDENWAY CHAIN AURAE 220 can be used regardless of the type of wood. EDENWAY CHAIN AURAE 220 meets all needs of professionals working in sensitive natural areas (forests, lakes, rivers, water catchment areas, etc). EDENWAY CHAIN AURAE 220 is also suitable for the lubrication of conveyor chains, guides, slides, sprockets, chains. |
| EDENWAY CHAIN AURAE 320 | - | EDENWAY CHAIN AURAE 320 is a biodegradable* fluid made from vegetable oils selected for the lubrication of individual chainsaw chains and mechanical forest harvesters. EDENWAY CHAIN AURAE 320 can be used regardless of the type of wood. EDENWAY CHAIN AURAE 320 meets all needs of professionals working in sensitive natural areas (forests, lakes, rivers, water catchment areas, etc). EDENWAY CHAIN AURAE 320 is also suitable for the lubrication of conveyor chains, guides, slides, sprockets, chains. |
| EDENWAY LAME AURAE | - | EDENWAY LAME AURAE is intended for the lubrication of band saw blades. EDENWAY LAME AURAE is a concentrate based on synthetic esters, biodegradable*, to be emulsified in water. EDENWAY LAME AURAE is recommended for total loss lubrication system applications. |

Current packaging :



 Environmentally-friendly product and/or biodegradable product.

* Biodegradable according to OCDE 301B standard.