

Huvema B.V Kennedylaan 14 5466 AA Veghel Nederland info@huvema.nl Tel +31 413 34 22 75 KVK 16028008 Btw NL003107905B01



Full bio-cutting oil

Description

SOGE 100 is a high-technological, full metalworking oil specially developed for all metalworking operations on ferrous and non-ferrous metals where strict requirements are imposed on the lubricant (tapping, drilling, turning, etc.).

SOGE 100, formulated with anti-wear and chlorine free EP (extreme pressure) additives, is suitable for metalworking on ferrous and non-ferrous metals (carbon steel, alloy and stainless steel, but also copper alloys, aluminium and its alloys).

Gives very good results when applied with micro dosing systems.

The advantages of SOGE 100:

Low viscosity and good chip removal (can be used for micro-lubrication or micro-fogging) Excellent lubricating properties, optimum protection of

cutting edges and extends tool life.

Free of harmful or irritating components (without chlorine, phenols, ...).

Formulated with synthetic and natural biodegradable components with a high flash point (less friction which significantly reduces the temperature at the cutting tool or the tool to be machined).

Extra information

Item number	21121032
Model	SOGE 100
Model group	SOG
EAN	8718242192149
CBS Statistics number	34039900
Article group	TCE Machines, Lubricants & Accessories
Brand	Huvema
	Content 5000 ml
Features	V 4 pcs
	Weight 19,08 kg
Article group code	1103844

Product images



SOGE 100

VOLLE BIO-SNIJOLIE VOOR METAALBEWERKINGSTOEPASSING

 [NL] EUH208
 Bevat Reactieproducten van bis (2-methylpentaan-2-yl) dithiofosforzuur met fosforoxide.

 Propyteenxide en amines, C12-14 alkyl (vertakt). Kan een allergische reactie veroorzaken ; EUH210 - Veligteidsinformatieblad op verzoek verkrijgbaar.

 EN EUH208
 Construite of bis/2 methylpentaan 2 vl/dithionhosphoric acid with phosphorus oxide.

(EN) EUR208 - Contains Reaction products of bis(2-methylpentan-2-yl)dithiophosphoric acid with phosphorus oxide, propylene oxide and amines, C12-14 alkyl (branched). May produce an allergic reaction ; EUH210 - Safety data sheet arailable on available on request.

(FR) EUH208 - Contient Produits de réaction de bis(2-méthylpentane-2-yl) acide dithiophosphorique avec oxyde
 pissphorique, oxyde de propylène et amines, C12-14 alkyl (ramifié). Peut produire une réaction allergique ; EUH210 - Fiché de données de sécurité disponible sur demande.
 (DE) EUH208 - De sécurité disponible sur demande.

Gé données de sécurité disponible sur demande.
 [DE] EUH208 - Enthält Reaktionsprodukte von Bis (2-Methylpentan-2-yl) Dithiophosphorsäure mit Phosphorsäure, Propletoxid und Aminen, C12-14-Alkyl (verzweigt). Kann allergische Reaktionen hervorrufen; EUH210 - Sicherheitsdatenblatt auf Anfrage erhältlich.
 [ES] EUH208 - Ontion of the propletoxid de bis (2. metilpentano-2-il) ácido ditiofosfórico con óxido fosfórico.

Soletiereisdatenblatt auf Anfrage erhältlich. 6xdo de propiero y aminas, C12-14 alquilo (ramificado). Puede provocar una reacción alérgica ; EUH210 - Puede soletarse la ficha de datos de seguridad.

Gross weight 4.770 kg Tel: +32 69 59 09 49 - msds@sogelub.com - www.sogelub.com SOGELUB S.A. Rue de la Terre à Briques, 13 B-7522 Marquain Belgium / SOGELUB France - 59780 (amplification) 4.600 kg

