

STRUB Stabillo Cut EP 22 CFS

High tech, universal, water mixable, bio balanced, highest cutting performance coolant



Art. Nr. 32593

Opis

STRUB Stabillo Cut EP 22 CFS razvijen je nakon najnovije LF tehnologije (niska pjena također u mekom vodu).

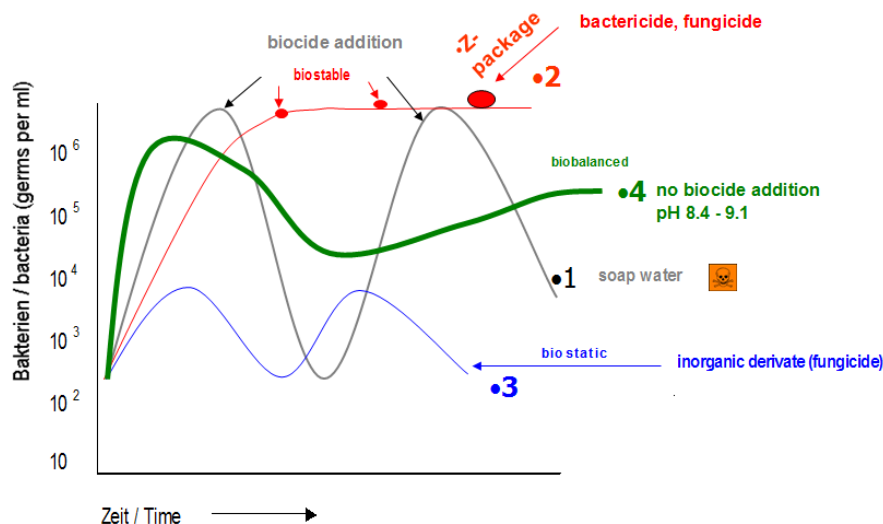
Odabir sinergističkih činova sirovina razlikuje ovaj moderni, visoko obogaćen aditivima, mineralnim uljem, EP - rashladnim sredstvom od najnovije generacije. Zbog prirodne biološke flore produžit će se vijek trajanja rashladnog sredstva; nema potrebe za štetnim, otrovnim biocidima za mikroorganizme. STRUB Stabillo Cut EP 22 CFS ne sadrži izdavače formaldehida, DEA, aditiva sumpora, teške metale, nitrite, PCB, PTBB, klor ili bor.

Primjena

Univerzalno primjenjiv za sve rezne operacije čak i pod izazovnim materijalnim uvjetima kao što su nehrđajući čelik, titan, sve aluminijske legure, nikal i čelične legure.

Omjer mješavine

- Grinding – Brušenje	5%
- Turning, - Tokaranje	5% to 6%
- Drilling, milling – Bušenje i glodanje	6% to 7%
- Reaming - Razvrtjeti	7% to 8%
- Thread cutting-, rolling-, molding – rezanje navoj, valjanje, kalupljene/oblikovanje	7% to 8%
- Sawing - Piljenje	7% to 9%
- Deep hole drilling – duboko bušenje rupa	8% to 10%



The information contained in this technical data sheet are based on the general knowledge and application possibilities. Strub + Co. AG is not liable for damage resulting from improper use of the products. The industry-standard measurement and production tolerances apply to the specified characteristics. Generally, no legally binding can be derived from this data. Our products are constantly further developed. Therefore Strub + Co. AG reserves the right to change all technical data in this data sheet at any time and without prior notice.

STRUB Stabillo Cut EP 22 CFS

High tech, universal, water mixable, bio balanced, highest cutting performance coolant



Art. Nr. 32593

Prednosti

- ✓ Ne šteti koži (pH 8,6 – 9,2)
- ✓ Vrlo malo pjena u mekom i tvrdom vodi
- ✓ Produženi vijek trajanja rashladnog sredstva
- ✓ Optimalna svojstva ispiranja i prodiranja, kao i visoka sposobnost pranja
- ✓ Izvrsna učinkovitost rezanja i površina obratka
- ✓ Povećanje vijeka trajanja alata
- ✓ Ekonomska i ekološka
- ✓ Za visoku brzinu vretena i visokotlačne pumpe prikladne

Karakteristična svojstva

Appearance Emulsion type 6% in tap water pH-value 6% in tap water Density at 20°C Factor refractometer reading Ne držati ispod 7° C ili više od 40° C. Nemojte izlagati izravne sunčeve svjetlosti. Ako je proizvod kratko vrijeme ispod 7° C ili čak u području zamrzavanja, spremnik treba čuvati 3 dana na sobnoj temperaturi, nakon čega se koncentrat može snažno miješati sve dok ne bude jasan i homogen.	g/cm^3 multiply	brownish milky, homogenous ~ 9.2 0.97 g/cm^3 1.0
--	-----------------------------	--

Napomena

Nemojte miješati s drugim rashladnim sredstvima jer bi bio flora mogla biti uništena.

Transport

ADR/SDR: Nije opasno

Ključni broj otpada

LVA VeVA / EAK:	Concentrate	12 01 07
	Emulsion	12 01 09

The information contained in this technical data sheet are based on the general knowledge and application possibilities. Strub + Co. AG is not liable for damage resulting from improper use of the products. The industry-standard measurement and production tolerances apply to the specified characteristics. Generally, no legally binding can be derived from this data. Our products are constantly further developed. Therefore Strub + Co. AG reserves the right to change all technical data in this data sheet at any time and without prior notice.