

## 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).

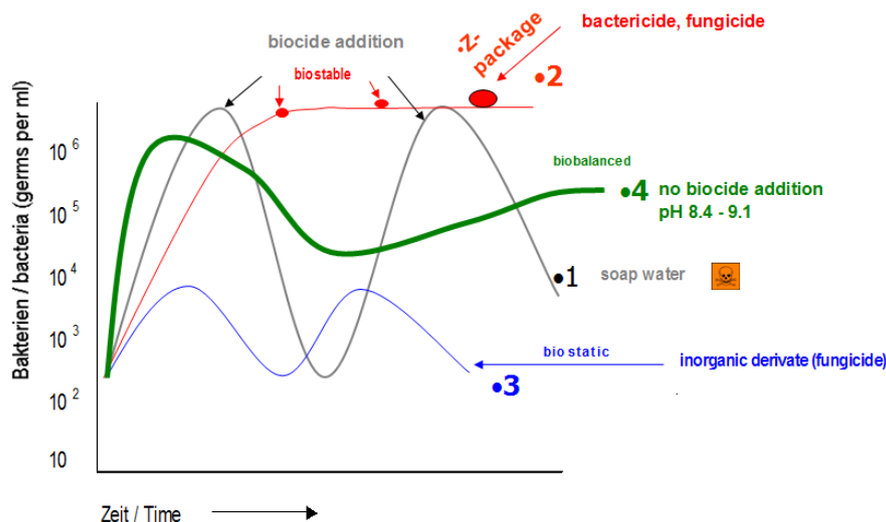
Odabir sinergističkih činova sirovina razlikuje ovaj moderni, visoko obogaćen aditivima, mineralnim uljem, EP - rashladnim sredstvom od najnovije generacije. Zbog prirodne biološke flore produžit će se vijek trajanja rashladnog sredstva; nema potrebe za štetnim, otrovnim biocidima za mikroorganizme. 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	$\text{g/cm}^3$ multiply	brownish milky, homogenous ~ 9.2 0.97 $\text{g/cm}^3$ 1.0
<b>Ne držati ispod 7° C ili više od 40° C.</b> 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.		

### **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.