

High-performance cutting oil 305 5000



Purely vegetable oil that does not come under the category of hazardous goods in terms of customs & transport regulations.

The raw materials used are not listed in the Catalogue of Substances Hazardous to Water.

BDS 5000 is not subject to any labelling requirements.

- ► Biological raw material with additives
- ► Water hazard level 1
- Biodegradable, optimum basic adjustment of viscosity for use of BDS core drills, problem-free use for subsequent tin plating

BDS ÖkoLogisch

Cutting Oil (For HSS Core Drills)				
ORDER NO.	NAME	CONTENT		
ZHS 005	BDS 5000 cutting oil	5-litre can		
ZHS 006	BDS 5000 cutting oil	1-litre can		

Cooling lubricant concentrate BDS 6000



For high standards based on synthetic raw materials

- Can be mixed with water, biologically stable and mild in odour
- Extends the service life of the core drill
- Toxicologically harmless,
 Water Hazard Class 1

Cooling Lubricant (For TCT Core Drills)				
ORDER NO.	NAME	CONTENT		
ZHB 001	BDS 6000 cooling lubricant concentrate	1-litre can		

Cutting oil, lubrication spray, cutting paste and cooling lubricant

High-performance products that can be used effectively and in an ecologically sound manner.

High-performance lubrication spray **BDS** 5200



For working in awkward positions (overhead and on a horizontal plane), also suitable for high-alloy materials. Foam-like spray with very high adhesive strength.

Advantages: Precise dosing of lubrication spray and therefore optimum lubrication directly on the cutting edges. No dripping or splashing, thus ensuring maximum safety when working on ladders and scaffolds.

- White adhesive lubricant containing PTFE with corrosion protection
- ► Free from PCB. PCT. CFCs and chlorine
- Active substance: Mineral-based lithium grease with additives and solvents
- Compressed gas: Propane/butane, subject to labelling requirements

High-performance cutting pasteImage: SolutionHigh-Tech metal-free cutting pasteImage: SolutionTotal<tr



BDS 5500: Ideal for material types that are hard to machine. Suitable for use overhead and work in awkward positions.

BDS 7500: Base oil: Medicinal white oil. Extremely high heat resistance up to 1,400°C. For manual lubrication of high-alloy steel, Hardox steel and stainless and heat-resistant steel. For extremely high standards.

to the respective intended purpose. The highly efficient composition allows sparing and environmentally friendly use. The following are particularly recommended: BDS high-performance cutting oil or high-performance cooling lubricant concentrate. These

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products are fully biologically degradable and toxicologically harmless. However, also highly effective in the required lubrication and cooling performance. The BDS 6000 concentrate can also be mixed with water in a ratio of 1:10 and is therefore extremely efficient.

BDS high-performance lubricants and cleaning spray are tailored precisely

Caution: Please do not use liquid lubricants for overhead work or work on vertical surface. There is a risk that oil will get into the motor, thus causing a short-circuit. Please use BDS high-performance lubrication spray BDS 5200 or the BDS 5500/7500 cutting paste.



Step 1: Prior to drilling, spray high-performance lubrication spray directly into the drill.



Step 2: During drilling, spray high-performance lubrication spray onto the tip of the drill and into the borehole.

Lubricants and adjuvants			
ORDER NO.	NAME	CONTENT	
ZHS 550	BDS 5500 cutting paste	1000 g can	
ZHS 570	BDS 7500 cutting paste	85 g tube	
ZHS 572	BDS 7500 cutting paste	12 x 85 g tubes	

Lubricants and adjuvants			
ORDER NO.	NAME	CONTENT	
ZHS 400	BDS 5200 lubrication spray	1 x 400 ml tin	
ZHS 406	BDS 5200 lubrication spray	6 x 400 ml tin	
ZHS 412	BDS 5200 lubrication spray	12 x 400 ml tin	