

“Almost too good to be true.”

Blasogrind GTS 15



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Maximized Q'_w through higher feed performance.

Blasgrind GTS 15

Increased material removal rate Q'_w [mm³/mm/s]

- The increased lubricity allows faster metal removal rates while avoiding grinder burn
- Reduced scrap rate due to decreased risk of grinder burn
- Optimal cooling thanks to rapid air release

Particularly suitable for gear grinding

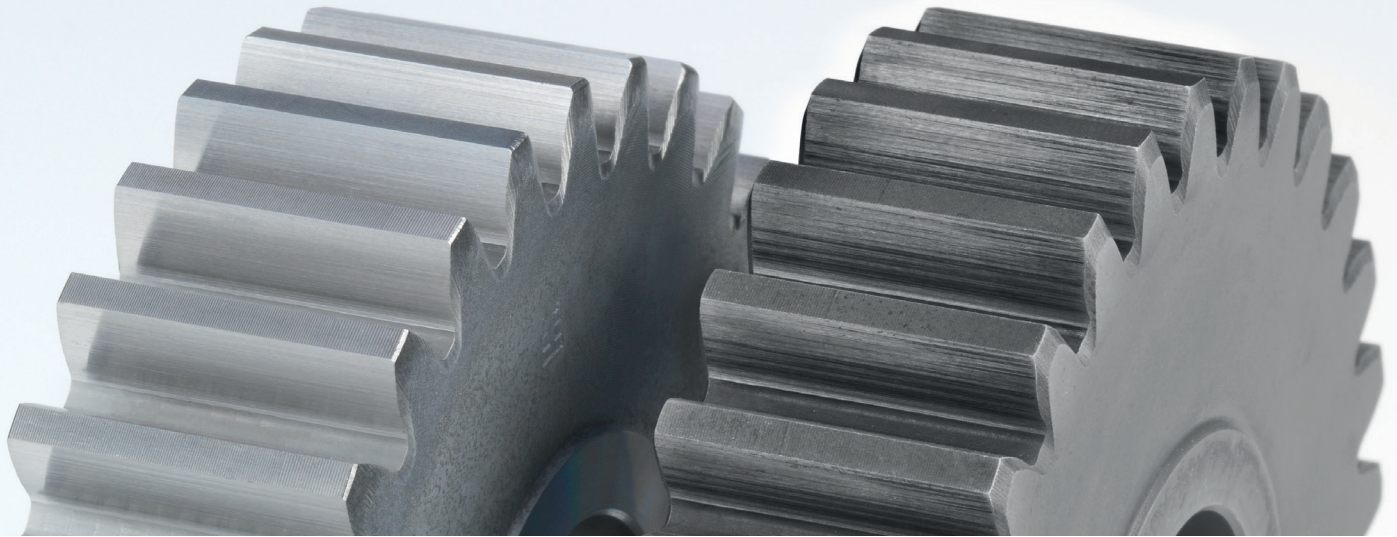
- High performance in case hardened and hardened steel, as well as HSS
- For profile and creep-feed grinding

High-performance grinding oil

- Formulation optimised for performance for high feed rates, long dressing intervals and excellent surface quality
- Improved air quality due to low misting behavior
- Improved safety thanks to a high flashpoint
- Suitable for polymer concrete machines
- Good filterability

Blasgrind GTS 15
without grinder burn

Conventional grinding oil
shows considerable grinder burn



Product data		Measuring method
Viscosity at 40°C	15 mm ² /s	ISO 3104
Density at 20°C	0.80 g/cm ³	DIN 51757
Flash point	205°C	ISO 2592 (COC)
Ester content	8 %	
Sulphur content	0.5 %	
Copper corrosivity	1a (3h at 60°C)	ISO 2160
Colour	Yellow	

Note: Suitable for precoat filters.



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