TECHNICAL DATA SHEET

V.09/2023

Spirit WBF 7200





Spirit WBF 7200

Micro-emulsion for difficult machining operations on a wide range of metals.

DESCRIPTION

- Spirit WBF 7200 is very easy to use.
- Excellent cooling and lubricant power.
- Efficient protection of machined parts and machines against corrosion.
- Good mechanical performances, providing:
 - o Reduced cutting efforts.
 - Extended tool lifetime.
 - Very good surface finish to parts.
- Properties in service:
 - Excellent stability over time increases drain intervals.
 - Cuttings have low rate of humidity.
 - o Good anti-foaming properties.
- Resist to the development of bacteria and mould very well, so is more environmentally and operator friendly.
- Multifunctional

FEATURE > BENEFIT

Excellent Detergency > Clean machines & Parts

Optimum Lubricity > Improved tool life & Finish

Remarkably low foaming > No overflow + Better tool life

Excellent Contamination resistance > High service life

Superior EHS profile > User Friendly + Easy disposal

This lubricant used as recommended and for the application for which it has been designed does not present any particular risk. A material safety data sheet conforming to the regulations in use in the E.C. can be obtained from your local commercial advisor or downloaded at ms-sds.totalenergies.com



TECHNICAL DATA SHEET

V.09/2023

Spirit WBF 7200



APPLICATIONS

- Spirit WBF 7200 is specially designed for difficult and very difficult machining operations.
- **Spirit WBF 7200** is intended for machining ferrous and non-ferrous metals, hard steels, steel alloys, stainless steels, titanium, aluminum and alloys.
- Recommended rate of use:
 - Heavy machining: 5 to 7 %
 - Very heavy machining: 7 to 10 %.

TYPICAL CHARACTERISTICS

Typical characteristics	Methods	Units	Spirit WBF 7200		
			Concentrate	Emulsion at 5 %	
Density at 15 °C	ISO 3675	kg/ m³	960		
Kinematic viscosity at 40 °C	ISO 3104	mm²/s	47		
pH at 5 %	NF T 60 193			9.2	
Refractometric factor			1.02		

The characteristics shown in this table are typical values given for illustrative purposes.

RECOMMENDATIONS FOR USE

- To ensure good conservation of the fluid's properties through time and thus increase its lifetime, we recommend:
 - Regular monitoring of the concentration of the bath with a refractometer. Do not forget to multiply the reading value by the refractometric factor.
 - Regular monitoring of the pH of the emulsion and the hardness of the water.
- TotalEnergies offers its clients a regular laboratory fluid analysis service: ANAC Soluble.
- Get in touch with your sales contact to obtain further information.
- Your sales and technical contacts are ready to provide you further information.

This lubricant used as recommended and for the application for which it has been designed does not present any particular risk. A material safety data sheet conforming to the regulations in use in the E.C. can be obtained from your local commercial advisor or downloaded at ms-sds.totalenergies.com

