

SPIRIT WBF 7200



Metalworking

TOTAL

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

UTILISATIONS

- **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, aluminium and alloys.
- Recommended rate of use:
 - heavy machining: 5 to 7%
 - very heavy machining: 7 to 10%.

SPECIFICATIONS

ISO 6743/7

- ISO-L MAF

ADVANTAGES

- **SPIRIT WBF 7200** is very easy to use, simply by pouring it into good quality water.
- Excellent cooling and lubricant power.
- Efficient protection of machined parts and machines against corrosion.
- Good mechanical performances, providing:
 - 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;
 - Good anti-foaming properties.
- Resist to the development of bacteria and mould very well, so is more environmentally and operator friendly.
- Very multifunctional.
- Very difficult cutting operations.

HEALTH AND SAFETY

- Does not contain: formaldehyde liberators or boron.
- Is free of: chlorine, PTBB, nitrite, DEA and phenol.

TOTAL LUBRICANTS
Industry & Specialties
19-09-2011 (supersedes 12-04-2011)
SPIRIT WBF 7200
1/2



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 adviser or down loaded from www.quick-fds.com.



TYPICAL CHARACTERISTICS	METHODS	UNITS	SPIRIT WBF 7200	
			CONCENTRATE	EMULSION AT 5%
Density at 15°C	ISO 3675	kg/m ³	960	
Kinematic viscosity at 40°C	ISO 3104	mm ² /s	47	
pH at 5%	NF T 60 193			9.2
Refractometric factor			1.02	

Above characteristics are mean values given as an information.

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.
- Total offers its clients a regular laboratory fluid analysis service:
SOLUBLE CHECK.
Get in touch with your sales contact to obtain further information.
- Before using any fluid for the first time or before each change, we recommend cleaning the machine with a specific cleaning product:
CONTRAM CB 3.
- If punctual top-ups of Biocide are required, Total offers an efficient product:
EBOTEC BT 80.

Your sales and technical contacts are ready to provide you further information.