



HYDROLUBRIC 120 B is a synthetic concentrate for hydraulic systems. It performes lubricating and rust preventive characteristics which make it an excellent substitute of soluble and emulsifiable oils in water hydraulic systems.

According to the type of application HYDROLUBRIC 120 B is normally used at concentrations ranging 2-5% in common water and does not present any explosion and/or fire risks.

At this concentration range, the polarity of the synthetic components provides a film on metal surfaces which effectively reduces friction coefficient and protects against aqueous corrosion.

HYDROLUBRIC 120 B is easily soluble in water, does not contain oil and do not leave rubber residues.

CHEMICAL-PHYSICAL
CHARACTERISTICS

Concentrate

Appearance Limpid liquid
Colour Blue
Specific gravity at 15.5°C 1.050
Mineral oil content Absent

Solution

Appearance Transparent
pH [at 5% in distilled water] 9.3 - 9.8
Protection agaist corrosion 2% Pass
[DIN TEST 51/360/2]

HYDROLUBRIC 120 B has been proven to be fully suitable in central hydraulic accumulator systems, hydraulic systems of presses, converters, smelting furnaces and hydralic system for use with high water content fluids.

CONCENTRATION

Good concentration determination can be obtained with a portable refractometer [factor 2.1].

More precise determination can be done by using the following method:

- 1. take 50 cc. of solution, add 50 cc. of acetone and a few drops of methylorange indicator
- 2. titrate to colour change with 0.1 N HCl and record cc. of titrant

% HYDROLUBRIC 120 B = $cc. 0.1 N HCl \times 0,24$

STORAGE

HYDROLUBRIC 120 B mantains its chemical-physical and technical characteristics if stored in a sheltered place at temperatures ranging -5°C-40°C for a maximum period of six months.

HEALTH & SAFETY

No toxic or carcinogenic, teratogenic or mutagenic known materials are contained in HYDROLUBRIC 120 B such as nitrosamines, phenols, polichlorinated diphenyl, heavy metals, polinuclear hydrocarbons.

WASTE TREATMENT

HYDROLUBRIC 120 B is readily dispersible in water. It contains no oil and does not form oil-slick when dispersed into public waters. Since HYDROLUBRIC 120 B is a biodegradable material, it offers obvious advantages in handling and disposal.

The above mentioned data do not constitute specification or warranty or patent infraction and can be changed according to different improvements of products formulations.

E/99-X98109-APPROVAL:E.MATTEINI