

BIOSTAT

BIOSTAT is composed of triasine compounds and it is a low-toxicity bactericide used as anti-fermentative drilling fluids agent.

PROPERTIES :

Physical appearance:	yellow to light-brown fluid
Specific gravity:	1140-1170 kg/m ³
Flash point:	above 100°C
pH(10% solution):	9,0-11,5
Solubility in water:	Soluble

APPLICATION :

BIOSTAT is especially effective bactericide for prevention fermentation such polymers as starch or cellulose agents.

For most drilling fluids an initial treatment from 0.1 to 0.3 % will be sufficient to prevent growth of bacteria. However a higher dose is recommended if the system is particularly susceptible to attack.

PACKAGING :

BIOSTAT is packed in 200 dm³ polyethylene drums.

Polski Serwis Płynów Wiertniczych Sp. z o.o.

