

Bore Treat 200

Additive for Developing Water Wells



DESCRIPTION

Bore Treat 200 is a liquid blend of wetting agents, dispersants, and emulsifiers used to remove mud cake, silt, and clays from water wells. Bore Treat 200 reduces development time, decreases costs and improves water production.

APPLICATIONS

- Speeds penetration into aquifer to disperse natural clays and drilling bentonite
- Increases water production
- Acts as a penetrant to improve the efficiency of other well remediation products

ADVANTAGES

- Safe to handle and non-toxic
- Non-corrosive and non-flammable
- Increases well capacity and flow rates
- Effective in improving productivity of old wells
- Compatible with other well treatment additives

TYPICAL PROPERTIES

Appearance	Clear liquid
Specific gravity	1.1 - 1.3

USAGE

1. Pump Bore Treat 200 into the well or pour directly down the casing.
2. Agitate the bore by surging and swabbing for 2-4 hours and thereafter at regular intervals. Allow the Bore Treat 200 to remain in the bore overnight if possible or longer when working over an old bore.
3. Normal dosage is 2 litres Bore Treat 200 per 1000 litres water to be treated (0.2% by vol). A rule of thumb is to use 20 litres of Bore Treat 200 for every 30 metres of water depth

PACKAGING

20 litre drums