

FS Ground Stabilizer

Liquid Ground Stabilizer for RC Drilling



DESCRIPTION

FS Ground Stabiliser is a specially formulated blend of adhesives that forms a hard coating on the surface of the borehole wall. It is designed for use in RC drilling operations where unconsolidated formations are a problem.

APPLICATIONS

FS Ground Stabiliser is mixed with water at a ratio of 1:1 and the resulting mixture is injected into the air stream via the centre of the RC rod. With the hammer open, the product bypasses the hammer ports and is blown into the hole annulus and coats out on the hole wall. The volume and heat of the airflow results in FS Ground Stabiliser drying instantly to form a hard surface.

ADVANTAGES

- Makes it possible to drill unconsolidated formations
- Removes the need to redrill unstable hole intervals
- Economical and efficient
- Environmentally acceptable
- Liquid product for easy mixing
- Increases production

TYPICAL PROPERTIES	Physical appearance	White liquid
	Specific gravity	1.06

USAGE

RC Drilling Mix at a Ratio of 1:1. Volume of mixture required will depend on hole conditions. Generally 2 litres will treat 3 meters of 5-inch hole.

PACKAGING 20 kg pail or easily disposable cardboard carton