### CELLOPHANE FLAKES OF VARIOUS SIZES.

# PRODUCT DESCRIPTION

CELLOFANE FLAKES - Ground cellophane. An excellent colmating composition for plugging permeable rocks in systems based on water, oil or synthetic bases. Plugging the pores of the permeable rock column reduces the likelihood of differential sticking, which in turn has a positive effect on the torques and tightening of the tool.

# TYPICAL PHYSICAL PROPERTIES

appearance clear and colored thin flakes

solubility insoluble.

bulk density 300 - 400 kg/m<sup>3</sup>

humidity 0.5% max

particle size 50 - 2500 microns.

# **APPLICATION**

In drilling, it is used as a material to combat absorption.

### **STORAGE**

The warranty shelf life of CELLOFANE FLAKES in dry storage rooms is not more than 24 months, with relative humidity not more than 75%. Ensure package integrity. The manufacturer guarantees compliance with the parameters subject to the conditions of storage and transportation.

### **УПАКОВКА**

CELLOFANE FLAKES is supplied in 10kg bags stuffed into bales.

