

Background / Fluid Loss LCM's



Premium Seal: Fine and Medium Cellulose Blend Particulate for Micro Fractures and Fluid Loss.



Bore-Seal 100: Meticulously Designed LCM For Use As a Background Material to Eliminate Fluid Pressure Across the Wellbore.



SYN-Seal: Chemically Modified Resin/Cellulose Blend for Effective Sealing of Micro-Macro Fractures.



Acid Soluble LCM's: Acid Soluble LCM's that come in a range of sizes from Fine to Squeeze application.

LCM's Designed For Minor To Catastrophic Losses



FIRST RESPONSE: SINGLE SACK PRECISE BLEND OF PREMIUM CELLULOSE FIBER AND SIZED PARTICULATE THAT IS AN EFFECTIVE TREATMENT FOR ALL LOSSES FROM SEEPAGE TO SEVERE. FOR USE IN ALL FLUID TYPES.



B.F.S. : DEVELOPED BY TURBO-CHEM'S R&D LABORATORY IN LINE WITH THE IDEAL PACKING THEORY. B.F.S. WILL CAUSE A BRIDGE WHILE SMALLER PARTICLES FILL THE GAPS IN BETWEEN AND THE FINEST PARTICLES WILL COMPLETE THE SEAL INSIDE THE FRACTURE. FOR USE IN ALL FLUID TYPES



EZ SQUEEZE: WORLD RENOWN HIGH SOLIDS SQUEEZE MATERIAL FOR USE IN MASSIVE LOSS SITUATIONS AND SHOE SQUEEZE REMEDIATION



SWELL LCM: PATENTED BIO-POLYMER/SUPER ABSORBENT FOR USE AHEAD OF EZ SQUEEZE AND/OR CEMENT APPLICATIONS. .

COMPLIMENTARY PRODUCTS

TURBO-LUBE XLT



A DRILLING LUBRICANT THAT
DRASTICALLY REDUCES
TORQUE AND DRAG

TURBO-LUBE XLT: HIGHLY CONCENTRATED, NON-TOXIC, BIODEGRADABLE EXTREME
PRESSURE LUBRICANT

TURBO-BEADS TCI



GRAPHITE · POLY · BAUXITE · GLASS

TCI'S BEADS: GRAPHITE, POLY, GLASS AND BAUXITE DRILLING BEADS FOR
SLIDING/CASING ASSIST AND TORQUE/DRAG REDUCTION.



TURBO-SPOT

OIL-FREE GLYCEROL BASED
SOAKING AGENT TO FREE STUCK PIPE

TURBO-SPOT: GLYCEROL BASED SOAKING AGENT FOR STUCK PIPE INCIDENTS



TURBO-CLEAN

ALL PURPOSE WATER SOLUBLE
RIG CLEANING COMPOUND

TURBO-CLEAN: ALL PURPOSE-WATER SOLUBLE RIG CLEANING SOLUTION HIGHLY
EFFECTIVE IN OIL/SYNTHETIC BASE DRILLING FLUIDS..

