FLEXTERRATM

- CONTROLS EROSION ON THE STEEPEST, ROUGHEST SITES, IN A QUICK, SAFE EASY HYDRAULIC APPLICATION
- INTERLOCKING CRIMPED POLYESTER FIBERS
 COMBINE WITH WOOD FIBER AND
 CROSSLINKED TACKIFIER TO PROVIDE
 GREATER LOFT, RETAINING MORE MOISTURE
 TO IMPROVE TURF ESTABLISHMENT
- FLEXIBLE GROWTH MEDIUM (FGM) NO CURE TIME REQUIRED, EFFECTIVE IMMEDIATELY -PATENTED

DIRECTIONS FOR USE

LOAD ACCORDING TO EQUIPMENT MANUFACTURER'S INSTRUCTIONS. MIX FLEXTERRA AT A RATE OF 60 LBS PER 150 GALLONS OF WORKING CAPACITY WATER.



DISTRIBUTED BY





PHYSICAL PROPERTIES

MOISTURE CONTENT

WOOD FIBER

LOCKING FIBERS

CROSSLINKED TACKIFIER

WATER HOLDING CAPACITY

ORGANIC MATERIAL

ph

12% +-3

85% MAX

5.0% +-1

1500% MIN

1500% MIN

95% MIN

4.8 +-2

TYPICAL APPLICATION RATE

< 3 TO 1 SLOPE 3000 LBS / ACRE 2 TO 1 SLOPE 3500 LBS / ACRE > 1 TO 1 SLOPE 4000 LBS / ACRE

PACKAGING

NET WEIGHT 50 LB BALE, 40 BALES PER PALLET

