

## **Instruction on how to use**

## **GREASWEEP** as a solidifying solution

Greasweep is a unique absorbent. The equation for Greasweep capability to absorb and capsulate is 1:1 by volume.

1 cubic feet of Greasweep will absorb and capsulate 7.5 gallons of liquid. That's approximately 22 pounds of Greasweep.

Safety equipment= goggles and face mask

When Greasweep is properly mixed with the waste it will turn into a material similar to granule sand; this means it is ready for transport. What makes Greasweep so unique and efficient is its ability to absorb and capsulate as quickly as it is introduced and mixed.

Even though invert and brine cuttings have the same moisture, after doing the field testing, Brine cuttings need a little bit more product to stabilize.

Greasweep must be mixed at correct ratio in order for it to be transported safely. Before transporting, ensure that there are no holes in truck beds or tailgates.

We will be taking samples once a year to make sure Greasweep is adequate for the material that is being absorbed.

Please refer to table: 1 yard of Greasweep that's (27 cubic feet) will absorb and capsulate 202.2 gallons of liquid. If you absorb 1 yard of liquid with 1 yard of Greasweep that's (54 cubic feet) you will have 1.1 yards of waste when stabilization is done that's (29.7 cubic feet) of waste to be removed. For more information call 541- 543- 4725 BOB or go to GREASWEEP.COM

## Stabilization table for invert cuttings

	Moisture in		Time to
Yards	cuttings	GREASWEEP	Take affect
1	20%	5.5 cubic feet = 114lb	As soon as mixed
1	30%	8 cubic feet = 175lb	As soon as mixed
1	40%	11 cubic feet = 240lb	As soon as mixed
1	50%	13.5 cubic feet = 297lb	As soon as mixed
1	60%	16 cubic feet = 352lb	As soon as mixed
1	70%	19 cubic feet = 418lb	As soon as mixed
1	80%	22 cubic feet = 484lb	As soon as mixed

## Stabilization table for brine cuttings

	Moisture in		Time to
Yards	cuttings	GREASWEEP	Take affect
1	20%	6 cubic feet = 132lb	As soon as mixed
1	30%	9 cubic feet = 198lb	As soon as mixed
1	40%	12.5 cubic feet = 275lb	As soon as mixed
1	50%	15 cubic feet = 330lb	As soon as mixed
1	60%	18 cubic feet = 396lb	As soon as mixed

1	70%	21 cubic feet = 462lb	As soon as mixed
1	80%	24 cubic feet = 528lb	As soon as mixed

	Moisture in		End result
Yards	cuttings	GREASWEEP	cubic feet
8=216cf	50%	115 cubic feet 2530 lb	240cubic feet of
			waste