

TOP-SQUEEZE™
ALL-IN-ONE LCM SQUEEZE PACKAGE

1. Begin with 15 bbls fresh water & 1 pallet TOP-SQUEEZE™ for every finished 20 bbls un-weighted pill.
2. Add barite to desired mud weight. *Use chart below to approximate barite additions & finish volumes for each pallet mix.*

NOTE: Sacks of Barite per 100 bbl of mud = $1470 \times (MW2 - MW1) \div (35 - MW2)$

Basic Mixing Chart for 1 pallet TOP-SQUEEZE

Weight, ppg	Water, bbls	TOP-Squeeze, 40 lb. sacks	Barite, 100 lb. Sacks	Finished Volume
8.8	15	40	0	20
9.0	15	40	2	20
9.5	15	40	8	21
10.0	15	40	14	21
10.5	15	40	20	21
11.0	15	40	27	22
11.5	15	40	34	22
12.0	15	40	41	23
12.5	15	40	48	23
13.0	15	40	56	24
13.5	15	40	64	24
14.0	15	40	73	25
14.5	15	40	82	26
15.0	15	40	91	26
15.5	15	40	101	27
16.0	15	40	111	28
16.5	15	40	122	28
17.0	15	40	134	29
17.5	15	40	146	30
18.0	15	40	159	31
18.5	15	40	173	32
19.0	15	40	187	33

TOP-SQUEEZE has a potential to foam depending on the mix water, therefore TOP-FOAM BLAST can aid in the mixing procedure (an alternative defoamer can be used, but may not be as effective).