## CHUS-01R SP (CHUS-SP-36B) (4.0X)

Component	Lot Number	Stock [%]	Target [ppm]	Target [g]	Actual [g]
C24-35PO-10EO-Sulfate [X05 (10-14-2021)		10.0	24000	24.000	
Sulfodac H117		9.9	6000	6.036	
Sulfodac H113		10.0	10000	10.000	
Phenol-2EO		100.0	20000	2.000	
CHUS-IB (mod)		100.0		57.964	
Total	·			100,000	

pH Init:	
nH Final·	

SP Slug 2

Component	Lot Number	Stock [ppm]	Target [ppm]	Target [g]	Actual [g]
CHUS-01R SP (CHUS-SP-36B) (CHUS-IB (mod))		60000	15000	50.000	
NaCl (CHUS-IB (mod))		200000	20000	20.000	
FP3630 (CHUS-IB (mod))		4000	2300	115.000	
Na2S2O4		pure	500	0.100	
Thiourea		pure	500	0.100	
CHUS-IB (mod)		pure		14.800	
Total (Salinity = 38262 TDS)				200.000	

pH Init: \_\_\_\_\_\_ pH Final: \_\_\_\_\_ R.I. [o/oo]: \_\_\_\_\_

Visc. [cP] @ \_\_\_\_ s-1 \_\_\_\_\_