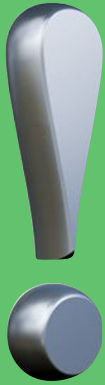




Splitting slop waste with SAS products



Before beginning the test work please make sure to have ready:

- Your waste sample (1kg)
- The SAS product sample
- The test pipet
- The empty test jar
- Paper towels or a cloth

1



Shake the waste sample for 20 seconds.

2



200g

Pour 200 g of the waste sample in the test jar.

3



2 ml

Add 2 ml of the SAS product to the test jar using the enclosed pipet.

4



Close the test jar securely and shake vigorously for 30 seconds

5



Place the test jar on a level surface and observe split in oil, water and solids phases after:

- 1 hour
- 12 hour
- 48 hour

6