

## SAWOIL TEST [SALT-IN-OIL]

### Components

27	50 ml Tube
28	50 ml Beaker
29	5 ml Pipette
30	SaWOil 200 ml Reagent Bottle
31	SaWOil Reagent Stick

### Test Procedure

1. Have the following items ready: 50 ml tube, 50 ml beaker, SaWOil Reagent Bottle, SaWOil test strip can, your sample and 5 ml Pasteur pipette.
2. Fill the 50 ml tube with 40 ml oil sample.
3. Add 10 ml of SaWOil Reagent in the same tube. Total fill level = 50 ml.
4. Close the 50 ml tube with the cap.
5. Shake vigorously for approx. 1 minute. Then let the mixture rest for 30 min.

6. Transfer 10 ml of the lower aqueous phase from the 50 ml tube into the beaker [50 ml] by using the pateur pipette 2-3 times, rinse pipette several times in aqueous phase so that no oil is taken along.
7. Take a sawoil-Stick and place it slightly diagonally with the yellow line upwards in the 50 ml beaker with the aqueous solution.
8. Wait for 4 min [reaction time].

## EVALUATION

**SALT:** Result Positive = SALT in the solution



**NO SALT:** Result Negative = NO SALT in the solution

