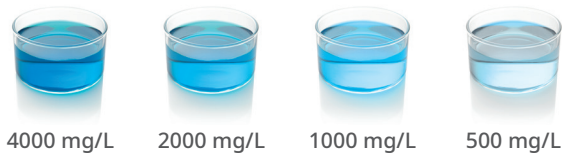


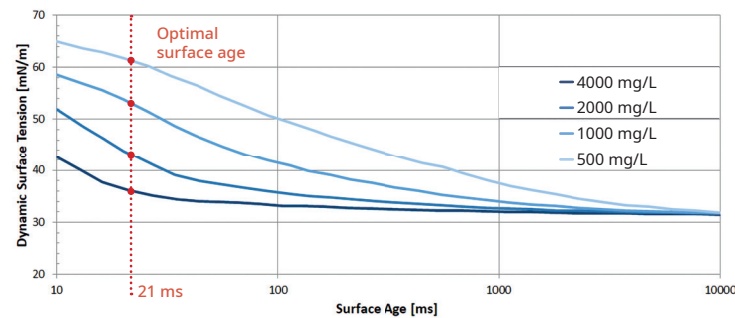
Determining the Concentration in 5 Steps with the BPT Mobile

Fast and easy concentration control for electroplating and cleaning baths

Step 1
Prepare reference samples for concentrations



Step 2
Measure the dynamic surface tension of each sample

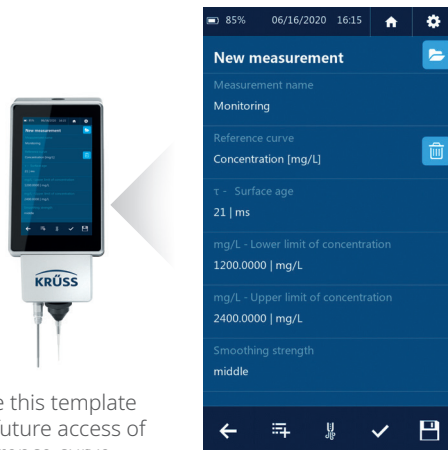


The optimal surface age is the one where the dynamic surface tension shows the strongest dependency on the concentration.

Step 3
Create a reference curve



Step 4
Define lower and upper limit of concentration



Step 5
Monitor sample with unknown concentration using the reference curve to determine the concentration

