

7D N & R QVQ I R X BJO D W%L QW K

QUALILAB® QL-10EX;

Qualilab Is Plating Bath Analysis with CVS Accuracy

48\$ / , / \$4% (; L V Q H Z H Q H U D W
 R (& , . V % H Q F K W R S P Q X D O W
 V D P S O M X Q J Q W S E I Q M L G H V
 D X W R P D O V H O R X I S W R
 G L I I H S O I Q W W D Q S O H V L Q D V
 4 / (; L V D F R P S D F W D O C
 G H V L J Q H G H V S H F L D O O \ I R
 O D E R U D W R U L H V , W K D V
 K D U G Z D U H W R H Q V X U H D F
 7 K H 4 / (; L Q F O X G H V D Q I
 S O D W I R U P W K D W T X D Q W L
 R U J D Q L F D G G L W L Y H V D Q G
 F R P S R Q H Q W V L Q D O P R V W
 H O H F W U R S O D W L Q J V R O X W
 I D F W R U \ R U 6 H P L F R Q G X F V
 7 K H Q H Z V R I W Z D U H S O D W
 W R H Q K D Q F H W K H X V H U . V
 R S H U D W L R Q D O F D S D E L O L Y
 L P S U R Y H G D Q D O \ W L F D O S
 Q H Z H V W F K H P L V W U L H V L
 D Q D O \ V L V D Q G R S H U D W R U
 Q H Z I H D W X U H V D Q G S U R F
 F R P E L Q L Q J P X O W L S O H W D
 V H T X H Q F H D G Y D Q F H G U H
 K D Q G O L Q J W R R O V L Q F O X C
 F R H I I L F L H Q W V F R Q Y H Q L H
 W U R X E O H V K R R R W L Q J I H D W

Programmable Multi-Sampling System for Analysis of Organics and Inorganics

TECHNOLOGY

/WU\ 5LJKW



QualLab
Project Memory View Settings Tools Help

Analysis Parameters - AnyChem 100 Acc

Tank Selection
Tank: target Tank Configuration: Sampling Date: 4/24/2008
Component: Accelerator Sampling Time: 12:17:45 PM

General Parameters
Reference Electrode Offset: 0.025 V
Solution Volume: 45 ml
Sample Dilution: 1/10 10 %
Calculated Dilution: 10 %

Analysis
Additive Supply Conc.: 1000 m[M]
Addition Increment: 0.5 m[M]
 Use Intercept 0.3 m[M]

Step	Addition of	Syringe	Volume [ml]	Conc. [m[M]]	Supply Conc. [m[M]]	Tray
Prepare for Intercept	Intercept Solution	Manual	45			
Card. w/ Intercept						
Measure A0	Sample	Manual	5			
Prepare for A1	Additive	Left	0.02501	0.5	1000	4
Measure A1						
Prepare for A2	Additive	Left	0.02503	0.5	1000	4
Measure A2						

Start Analysis Loading Instructions

Main Activity: Done
Secondary Activity:
Detail Activity:

Abort Immediately Abort
Manual Control Close

New DB: AnyChem 100-AnyChem 100 Acc GainOffset: AuthLev: 10 User: SEM User UrLev: 10

