

INDUSTRIAL CHEMICALS WORKSHEET		1. PRODUCT					2. SAMPLE NUMBER								
3. SEALS <input type="checkbox"/> INTACT <input type="checkbox"/> NONE <input type="checkbox"/> BROKEN		4. DATE REC'D			5. RECIEVED FROM			6. DISTRICT OR LABORATORY							
7. DESCRIPTION OF SAMPLE															
8. NET CONTENTS <input type="checkbox"/> NOT APPLICABLE <input type="checkbox"/> NOT DETERMINED		DECLARED UNIT _____				<input type="checkbox"/> SEE PAGE _____		9. LABELING		_____ ORIGINAL (S) SUBMITTED _____ COPIES SUBMITTED <input type="checkbox"/> NONE					
10. SUMMARY OF ANALYSIS															
a. METHOD Pesticide Analytical Manual, Vol. I (Insert revision date)															
<input type="checkbox"/> 211.13 () _____, 211.14 () _____				<input type="checkbox"/> 232.3 _____				<input type="checkbox"/> 232.4 _____				<input type="checkbox"/> 212.2 _____			
<input type="checkbox"/> 212.13 () _____				<input type="checkbox"/> _____											
<input type="checkbox"/> 211.14 d, 6% _____ 15% _____ 50% _____															
<input type="checkbox"/> 252.13, 1 _____ 2 _____ 3 _____															
<input type="checkbox"/> _____															
b. SAMPLE PREPARTION & COMPOSITE (<i>Reference/Describe</i>)											<input type="checkbox"/> REC'D PREPARED				
c. RESULTS		QUANTITATION (PPM)								CONFIRMATION					
RESIDUES	Dect } Mode }	EC	MC	ELC	FPO	N/P	KCLTD					(Brief description and reference)			
d. ADDITIONAL INFORMATION															
11. RESERVE SAMPLE															
12. a. ANALYST SIGNATURE (<i>Broke Seal</i> <input type="checkbox"/>)				d.				13. WORK-SHEET CHECK		a. BY					
b.				e.						b. DATE					
c.				f.						14. DATE REPT					