## Technical Evaluation Record v3 Jan22





OLIALIFICATION:	TION: Pesticides – PA10 Dipping Qualification Code:			0216-58 (Ind)						
QUALIFICATION:	Pesticides – PAI	O Dipping	Units:			191				
Assessor Name:			Technical Verifier							
Assessor Name.			Name:							
Assessor No: NEW? DOB:			Technical Verifier No:				lo:			
Assessor Email:			Start Time:							
Invoice To: (Include Centre name if applicable)			End	End Time:						
CRITERIA: (Please refer to the following pages and current Qualification Guidance)			PERFORMANCE EVALUATION (Circle):				):	JUSTIFICATION:		
M/C test paper to check PA1 knowledge and specific industry best practice (new assessors only)			1			4	5	<b>5</b> = Pass w <b>4</b> = Pass with 18/20		•
Knowledge of H&S regulations and industry best practice. Carry out SSRA, COSHH and environmental assessment			1	2	3	4	5			
Knowledge of range of typical dipping equipment, including controls and components			1	2	3	4	5			
Knowledge of operator protection and PPE standards			1	2	3	4	5			
Interpretation of an appropriate product label			1	2	3	4	5			
Carry out a calibration appropriate to the applicator (without use of calibration sheet/aids)			1	2	3	4	5			
Read a range of different measuring vessels			1	2	3	4	5			
Carry out a treatment. Knowledge of temperature considerations			1	2	3	4	5			
Knowledge of cleaning/decontamination/disposals			1	2	3	4	5			
Knowledge of post treatment protocols. Complete a treatment record.			1	2	3	4	5			
Assessment techniques (new assessors only)			1	2	3	4	5			
PERFORMANCE EVALUATION COLUMN TOTALS:								= TOTAL SCO	RE:	
	MET	TOTAL	SCOF	RE RE	QUIR	ED TO	О АСН	IIEVE ASSESSOR STAT	us:	
Result of Technic		(NB. ACHIEVED IN PE							-	44
Evaluation (tick	(): NOT MET	If an existing PA As	ssesso	or the	n ple	ase ad	djust i	<mark>total score required to</mark>	<del>36</del>	
ACTION PLAN FOR ASSESSOR:										
								Please continue	on rev	verse if necessary
ASSESSOR COMME	NTS:									, , , ,
								Please continue	on re	verse if necessary
TECHNICAL VERIFIER SIGNATURE:								COST: £200 Half Day	DATE:	
ASSESSOR SIGNATU	JRE:							£300 Full Day		

<u>TECHN</u>	IICAL EVALUATION RECORD	Knowledge of range of typical dipping equipment,						
		includir	ng controls and components					
0216-58	L2 Award in the Safe Dipping of Plant Material in		Applicable to equipment used for the TE and					
Pesticides (PA10)			questioning to cover knowledge of variations:					
Unit 191 Dipping Plant Materials in Pesticides (PA10)			Operating controls					
	,		Applicator components					
M/C to	t paper to check PA1 knowledge and specific		Common pump types					
	best practice		Liquid flow					
	Minimum score of 18/20 achieved.		Plant material flow					
ш			Isolation of power supply					
	(Please note: this paper only needs to be	_	isolation of power supply					
	completed by new PA assessors).	Knowlo	dge of operator protection and PPE standards					
Knowle	dge of H&S regulations and industry best practice		CE and EN markings-relevance					
	Key principles and practical relevance:		Coverall specifications –Type 4/5/6					
	Health and Safety at Work etc. Act 1974		Glove specification					
	(HASAWA)		Face shield					
	Management of Health and Safety at Work		Boot specification					
	Regulations 1999 (MHSWR)		RPE – types and reasons					
	Provision and Use of Work Equipment							
	Regulations 1998 (PUWER)	Interpr	etation of an appropriate product label					
	Personal Protective Equipment at Work		Product label 1					
_	Regulations 1992 (PPE Regs)							
		Carry o	ut a calibration appropriate to the applicator					
	Regulations (COSHH)		it use of calibration sheet/aids)					
			Calibration method (carried out):					
	The Health and Safety (First Aid) Regulations	_	<ul> <li>Setting dose rate</li> </ul>					
_	1992		<ul><li>Setting dose rate</li><li>Setting batch or flow rate</li></ul>					
	Reporting of Injuries Diseases Dangerous							
	Occurrence Regulations (RIDDOR)		Running equipment in test mode					
	Wildlife and Countryside Act 1981		(Engineer's settings do not need					
	Countryside and Rights of Way Act 2000		proving)					
			<ul> <li>Proving of correct dose</li> </ul>					
	Sustainable Use (PPP) regulations							
	Pesticides Code of Practice	Read a	range of different measuring vessels					
	2 sources of industry best practice		To be read in millilitres and litres.					
	Operator certification		Large jug (water)					
	Risk assessments		Small jug (chemical)					
	Condition and guarding of equipment		Cylinder					
Carry or	ut COSHH assessment	Carry o	ut an application					
	Using template provided or an approved		Safe and accurate application carried out					
	template		Application rate maintained throughout					
	template		Coverage commented on					
C	+ CCDA	_						
Carry or		_	knowledge of temperature considerations					
ш	Assessor to complete a Site Specific Risk	Knowlo	dge of cleaning/decontamination/disposals					
_	Assessment, using provided template.	_						
	Header and footer.							
	Hazards and controls relative to site, task and		Washing procedure explained					
	equipment.		Washings, disposal					
		Ц	Empty container/packaging, washing, storage					
Carry or	ut environmental assessment		and disposal (Crop Protection Association Best					
	Environmental risks to site identified		Practice Guide 'Container Cleaning' 2012)					
	Methods to minimise risks explained.							
	Additional risks not identified on site, (that may		dge of post treatment protocols					
	occur in typical assessment situations) to be		Suitable area for drainage					
	discussed.		Correct labelling of produce					
			- •					
		Comple	te a treatment record					
			Treatment record correctly completed					
			• •					

## Assessment techniques

□ Clear and concise questions/instructions
 □ Question/instruction relative to unit.
 (Please note: this section only needs to be

completed by new PA assessors).

**Note:** If an existing PA assessor is adding this as a new unit, the M/C test paper and assessment technique sections do not need to be completed.

Total score required (on front sheet) can be adjusted to 36.