

# Technical Evaluation Record

V2 Dec19



<b>QUALIFICATION:</b>	Level 2 Award in Safe Use of Sheep Dip	<b>Qualification Code:</b>	0141-03			
		<b>Units:</b>	1			
<b>Assessor Name:</b>		<b>Technical Verifier Name:</b>				
<b>Assessor No:</b> <b>NEW? DOB:</b>		<b>Technical Verifier No:</b>				
<b>Assessor Email:</b>		<b>Start Time:</b>				
<b>Invoice To:</b> (Include Centre name if applicable)		<b>End Time:</b>				
<b>CRITERIA:</b> (See qualification guidance and notes overleaf for more information)	<b>PERFORMANCE EVALUATION (Circle):</b>				<b>JUSTIFICATION:</b>	
Completion of Evolve assessment for Unit1, Part 2	1	2	3	4	5	1 = 26 or less/35    2 = 27/35 3 = 29/35    4 = 31/35    5 = 33/35
Health and Safety requirements explained (including storage of dip). Risk and COSHH assessments completed	1	2	3	4	5	
Outline strategy for control of principal external parasites	1	2	3	4	5	
Identify external parasites (from high quality images). Knowledge of control products for each	1	2	3	4	5	
Identify essential contents of a product label	1	2	3	4	5	
Knowledge of Engineering controls	1	2	3	4	5	
Knowledge of PPE. Methods of PPE and operator decontamination. Personal hygiene.	1	2	3	4	5	
Calculate capacity of dip, use CTS system measure out chemical and add to dip. Knowledge of top-up procedures	1	2	3	4	5	
Knowledge of run-off areas and disposal of used dip solution	1	2	3	4	5	
Operate dip controls. Knowledge of pen and race set-up.	1	2	3	4	5	
Knowledge of alternatives to plunge-dipping	1	2	3	4	5	
Knowledge of animal welfare	1	2	3	4	5	
Knowledge of reasons for delaying the dipping operation	1	2	3	4	5	
Complete a treatment record	1	2	3	4	5	
Assessment techniques (new assessors only) Standard setting (new and existing assessors)	1	2	3	4	5	
<b>PERFORMANCE EVALUATION COLUMN TOTALS:</b>						<b>= TOTAL SCORE:</b>
<b>Result of Technical Evaluation (tick):</b>	<b>MET</b>	<b>TOTAL SCORE REQUIRED TO ACHIEVE ASSESSOR STATUS:</b> <b>(NB. ACHIEVED IN PERFORMANCE EVALUATION COLUMNS 4 &amp; 5 ONLY)</b>				<b>60</b>
	<b>NOT MET</b>					
<b>TECHNICAL VERIFIER COMMENTS (ACTION PLAN):</b>						

**ASSESSOR COMMENTS:**

*Please continue below if necessary*

**TECHNICAL VERIFIER SIGNATURE:**

**COST:**  
£200 Half Day  
£300 Full Day

**DATE:**

**ASSESSOR SIGNATURE:**

## **TECHNICAL EVALUATION RECORD**

**0141-03** Level 2 Award in the Safe Use of Sheep Dips

**Unit 1 Part 1: Prepare to dip sheep**

**Unit 1 Part 2: Evolve on-line test to check underpinning knowledge and specific industry best practice**

- Minimum score of 31/35 achieved.

**Unit 1 Part 1: Prepare to dip sheep**

**Knowledge of H&S regulations and industry best practice**

Key principles and practical relevance.

- Health and Safety at Work etc. Act 1974 (HASAWA)
- Management of Health and Safety at Work Regulations 1999 (MHSWR)
- Provision and Use of Work Equipment Regulations 1998 (PUWER)
- Personal Protective Equipment at Work Regulations 1992 (PPE regs)
- Control Of Substances Hazardous to Health Regulations (COSHH)
- The Health and Safety (First Aid) Regulations 1992
- Reporting of Injuries Diseases Dangerous Occurrence Regulations (RIDDOR)
- Manual Handling Operations Regulations 1992
- Animal Welfare Act 2006
- Groundwater Regulations
  
- VMD code of practice
- RUMA guidelines
- Animal Health Management plan
- Operator training
- Biosecurity procedures

**Carry out COSHH assessment**

- Using template provided or an approved template

**Carry out SSRA**

- Assessor to complete a Site-Specific Risk Assessment, using provided template.
- Hazards and controls relative to site, task and equipment.

**Carry out environmental assessment**

- Environmental risks to site identified
- Methods to minimise risks explained.
- Additional risks not identified on site, (that may occur in typical assessment situations) to be discussed.

**Outline strategy for control of principal external parasites**

- Legislative requirements
- Checking sheep
- Timing of dipping
- Dip facilities
- Emergency procedures

**Identify external parasites (from high quality images).**

**Knowledge of control products for each**

- Scab mite
- Blow fly
- Head fly
- Ticks
- Keds
- Lice

N.B Although OP plunge dipping will control all the ecto-parasites listed the assessor applicant is expected to know of other alternatives

**Interpretation of two appropriate product labels**

- Product label 1
- Product label 2

**Knowledge of PPE. Personal hygiene.**

- CE and EN markings-relevance
- Coat/trouser specifications
- Bib apron specification
- Glove specification
- Face shield
- Boot specification

**Methods of PPE and operator decontamination**

- Wash thoroughly with water
- Remove all contaminated clothing
- Put on clean clothing
- Wash all exposed skin with soap and water

**Calculate capacity of dip, use CTS system to measure out chemical and add to dip. Knowledge of top-up procedures**

- Accurate dip capacity calculations
- Accurate calculations for initial dilution and top up
- Correctly set up and use appropriate CTS system

**Knowledge of run-off areas**

- Include suitability/size of draining pens

**Operate dip controls. Knowledge of pen and race set-up.**

- Use of Engineering controls
- Explanation of dipping facilities

**Disposal of used dip solution**

- Knowledge of options for disposal
- Requirements for disposal on land
- Record keeping

**Knowledge of alternatives to plunge-dipping**

- Sprays, pour-on, spot treatments, injectables
- Effectiveness
- Cost factors

**Knowledge of animal welfare**

- Requirements of legislation
- Consumer confidence
- Production levels
- Moral responsibilities
- Livestock efficiency factors

**Reasons for delaying the dipping operation**

- Weather conditions
- Condition of sheep
- Inappropriate PPE
- Untrained operators
- Poor dipping facilities
- Environmental issues

**Requirements regarding record keeping**

- Purchase
- Storage
- Treatment
- Withdrawal period
- Personnel
- Disposal

**Assessment techniques**

- Clear and concise questions/instructions
- Question/instruction relative to unit.  
*(Please note: this section only needs to be completed by new assessors).*