

Practical Evidence Guidelines

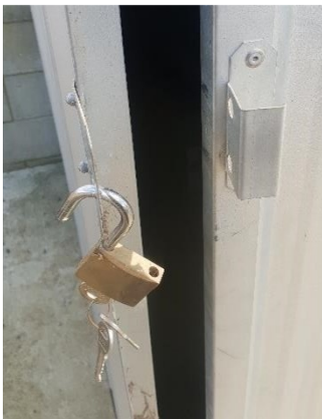
This document includes photos / pictures to help you see what is required as practical evidence.

The photos / pictures you submit must be from your own workplace and is a requirement for the issue of Certified Handler Certificate.

Signage for Agrichemicals



Security - must show a working lock



Spill Kits also shown with PPE



Chemicals in Storage



Types of Bunding

Secondary containment - different types for quantity differences to farm requirements



Measuring equipment



PPE - Personal Protective Equipment

Stored separately from your agrichemicals



Emergency Response Plan

Emergency Response Plan (ERP)

LOCATION	Name	[REDACTED]
	Road	[REDACTED]
	Rapid #	[REDACTED]
	GPS Coordinates	N/A

CALL FOR HELP BEFORE ASSISTING IN AN EMERGENCY
 Call 111 Fire
 Ambulance
 Police

SITE PLAN	Behind Workshop
ENTRY ROUTE	Driveway at [REDACTED]
EXIT ROUTE	Driveway at [REDACTED]

RESPONSIBLE PERSONS	[REDACTED]
FIRST AID KIT STATION	Woolshed
FIRE EXTINGUISHER SITUATED	Workshop
SDS located	Chemical shed
SPILL Kit located	Outside Chemical [REDACTED] shed

PROTECT - PEOPLE
 PROPERTY
 PLACE

ASSIST IF SAFE TO DO SO

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Inventory list - Chemicals in storage

Chemical Storage Inventory List

Certified Handler _____ Location Address _____ Date 10/7/19

	HSR Number	UN Number	Quantity Lt/Kg	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Jan
EXAMPLE - PQ 200	#000828	#3016	60litres	0	0	60	20	0	0	60	5	5	5
HERBICIDES													
PQ 200	20180816001		2560 litres			2560	2560						
ASET	20180507		640 litres			640	640						
VOID	743615		800 litres			800	800						
INSECTICIDES													
CHOR-P	740153		1600 litres			1600	1600						
FUNGICIDE													

Product Name	Total Amount	Solid Liquid	Container Size	HSNO Number, UN class	HSNO Classification	Storage requirement
Reason	04	Liquid	5L	HSR#0001758 UN#7433	6.9B,9.1A, 9.2D	N/A
Maxim	039	Liquid	1L	HSR#000661 UN#3082	6.9B,9.1B	N/A
Tectose	04	Liquid	5L	HSR#000581 UN#3082	6.9B,9.1A	N/A
Dupont Acanto	01	Liquid	5L	HSR#00013 UN#7151	9.1A,9.2B	N/A
Speartek	01	Liquid	10L	HSR#000664 UN#5413	6.1E,6.4A,6.3A 6.8A6.5B,6.9B,9.1C	N/A
Protek	01	Liquid	10L	HSR# 000464 UN# 3082	6.5B,6.6A,6.8A 6.9B,9.1A,9.2B	N/A
Revus	03	Liquid	5L	HSR#007779	6.9B,9.1D	N/A

Tracked Substances List showing use record and dates

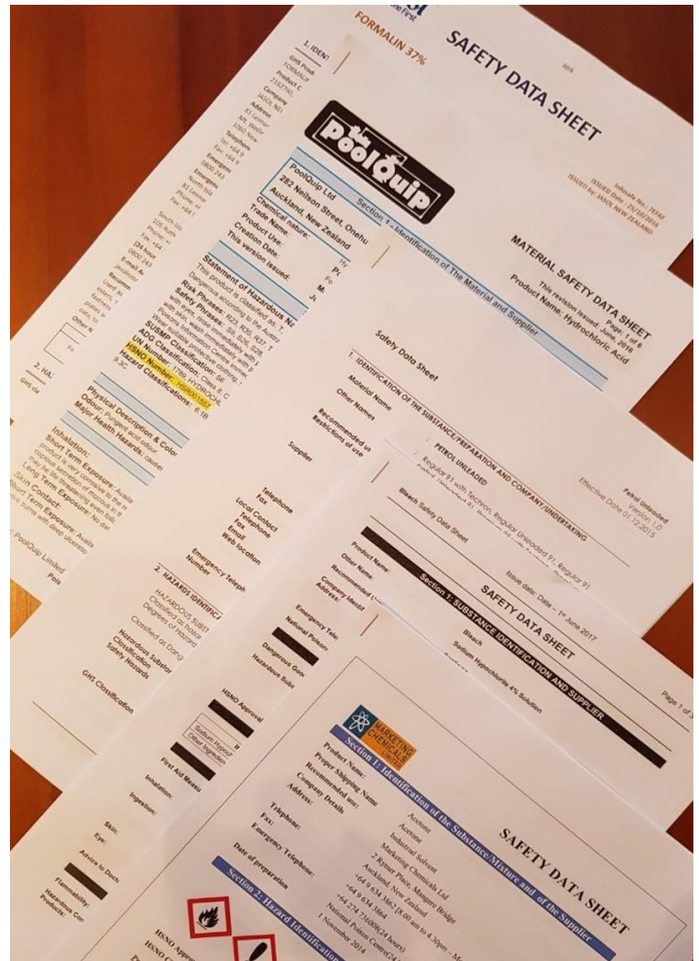
Tracked Substances and Storage List

Certified Handler _____ Location Address _____ Date: 10/7/19

	HSR Number	UN Number	Quantity Lt/Kg	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Jan
EXAMPLE - PQ 200	#000828	#3016	60litres	0	0	60	20	0	0	60	5	5	5
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VOID	743615		800 litres			800	800						
CHOR-P	740153		1600 litres			1600	1600						

Safety Data Sheets

Showing the names of the substances and SDS heading. This can be a photo of electronic records. Please note SDS must be available to all staff if required.



Calibration Chart Sample

from workbook

Calibration Path

Formula A = Distance travelled (m) x 3.6 ÷ Time (seconds) = Speed (km/h)

$$\frac{100 \text{ metres}}{36} \times 3.6 = 10 \text{ km/hr}$$

speed in km/h

Formula B - litres/hectare (L/ha)

$$\frac{\text{output of nozzle(s) (litres/minute)} \times 600}{\text{spray width (m)} \times \text{speed (km/h)}}$$

$$\frac{5 \text{ L/min} \times 600}{5 \text{ metres} \times 10 \text{ km}} = 60 \text{ Litres/ha}$$

litres of water/hectare

Formula D - Area Covered by one tankful

area (ha) covered by one tankful = $\frac{\text{spray tank volume (litres)}}{\text{litres of water per hectare}}$

$$\frac{600 \text{ L}}{60 \text{ L/ha}} = 10 \text{ ha}$$

hectare per tankful

Formula E - Amount of Product Required Per Tankful

quantity of product/tank load = area covered by tank (ha) x product (agricultural) rate/ha

$$5 \text{ L} \times 10 \text{ ha} = 50 \text{ Litres}$$

quantity of product per tankful

Recording Applications / Spray Diary of Agrichemicals

These can be boom spray records, handgun spraying brush weeds or animal health records eg drenching lambs or calves. You may have an electronic record system, that can be sent as evidence of agrichemical use.

SHEEP ANIMAL TREATMENT RECORD				Contact your local environmental agency/authority for safe disposal of out-of-date remedies			
Date	Mob ID	Remedy	Qty (ml)	Withholding Period	Date available for slaughter	Operator	Comments (e.g. strength, concentration)
26/7	1/2/15	Product: Finmax Expiry Date: Jun 19 Batch No: 512001	11ml	21d	16/8	A	
1/8	2/11	Product: Eprone Expiry Date: Jun 21 Batch No: 704301	30ml	56d	25/9	A	
7/8	1A twins 0.4 singles	Product: Mogan Expiry Date: Sep 21 Batch No: 702891	25ml	Ni/	7/8	A	
7/8	1A twins 1.1 d/d	Product: " Expiry Date: " Batch No: "	"	"	8/8	A	
12/8	2A singles	Product: Eprone Expiry Date: 6/21 Batch No: 517006	3.5ml	90d.		A	
30/8	1/2/15	Product: Mogan Expiry Date: Sep 21 Batch No: 702891	20ml	Ni/			
2/9	2A twins 1A "	Product: Multi 5ml Expiry Date: 1/19	2ml	Ni/	2/9	A	

Spray Task and Record Chart

Applicator [Redacted]	Certified Handler # ✓	Ph # [Redacted]	Date 2/9/2019
Weather Conditions Fine	Temperature C 15°C	Wind Speed no wind	Wind Direction no wind
Crop / Target regrowth grass winter grazing Pdks	Application Method Boom Spray		
Agrichemical Choice/ HSR # Weedmaster 470 100083	Label Rate 5 Litres/ha		
Additives Used Pulse	Total Volume Mixed 200 Litres chemical 7800 Litres Water		
Area Sprayed 40ha.	Rate / Hectare 200 Litre/ha		
Block Name/# Pdks 49-56 / 59-61	Nozzle Type & Colour Red AIXR		
Sprayer Checked ✓	Nozzle # Teejet Air induction		
PPE Worn ✓	Containers Triple Rinsed ✓		
With Holding Period Nil for stock 3 days recommended for chemical absorption for plant	Disposed Agrecovery ✓		
Other Observations	Applicators Signature [Redacted]		