



# WebCenter Approval Information

**Project:** A3041 David Gray Trac Ele flat 1 long FO  
**Document:** A3041 David Gray Trac Ele flat 1 long.pdf  
**Document description:**  
**Version:** 2  
**Version ID:** 00002\_0000034442  
**Downloaded:** Aug 21, 2015 15:13  
**By:** Martin, Hazel (HMARTIN)  
**Approval state:**

**Draft**

26mm
137mm
134mm

# CAUTION

**USE STRICTLY AS DIRECTED  
KEEP OUT OF REACH OF CHILDREN  
FOR ANIMAL TREATMENT ONLY**

## TRAC-ELE TABLET STOCK TROUGH MINERALS

Use: **TRAC-ELE TABLET** is a nutritional trace minerals supplement for cattle, sheep, goats and horses to be placed in the drinking water in domestic stock water troughs. One 220g tablet is sufficient for up to 6,000 litres of water over a period of up to 6 weeks. Trace minerals in each tablet become available in the water over a period of some 5-6 weeks and the tablet should be replaced after that time. Supplementary Trace Minerals may be beneficial where diet levels are low.

Composition: **TRAC-ELE TABLET** contains COBALT, COPPER, IODINE, MANGANESE, POTASSIUM, SELENIUM, SULPHUR and ZINC in compound form within an inert matrix as a 220g tablet.

For Domestic Stock Water Treatment Only

NET CONTENTS 220g

MANUFACTURED BY  
DAVID GRAY & Co PTY LTD  
2 RAWLINSON STREET  
O'CONNOR WA 6156  
ACN 008671127

Phone (08) 93374933  
Fax (08) 9337 8316

9 310299 109041 >

Start print 6mm from bottom

**DIRECTIONS FOR USE**

**RESTRAINTS:** Do not use in uncoated metal troughs.

One **TRAC-ELE TABLET** is sufficient for approximately 6000 litres of water over a period of up to 6 weeks. E.g. place one tablet in a non-metallic or painted stock water trough. Replace after 5-6 weeks.

**TYPICAL ANALYSIS:**

Trace Mineral	% Trace Mineral	g/220g block	mg/litre of water in 6000 litres
Cobalt (Co)	0.6%	1.34g	0.22mg/L
Copper (Cu)	1.2%	2.64g	0.44mg/L
Iodine (I)	0.6%	1.34g	0.22mg/L
Manganese (Mn)	0.6%	1.33g	0.22mg/L
Potassium (K)	0.2%	0.41g	0.07mg/L
Selenium (Se)	0.08%	0.18g	0.03mg/L
Sulphur (S)	2.0%	4.50g	0.75mg/L
Zinc (Zn)	1.2%	2.67g	0.44mg/L

**INTAKE EXAMPLE - SHEEP:**

Water	Co	Cu	I	Mn	K	Se	S	Zn
5 L/day	1mg	2mg	1mg	1mg	0.3mg	0.15mg	3mg	2mg
10 L/day	2mg	4mg	2mg	2mg	0.7mg	0.30mg	7mg	4mg

The above table may be used as a guide to the intake of these trace minerals by other classes of livestock in proportion to their average water intakes.

**PROTECTION OF LIVESTOCK:**  
Avoid over-supplementation if selenium has been dosed as pellets or if pastures treated, or soils and plants are naturally seleniferous as in parts of Queensland. Selenium status should be checked by a veterinarian. This product should not be used, or should be used with care, when the animals are already copper sufficient or have been grazing in pasture containing plants that cause liver damage. If Lupinosis is suspected, withdraw the tablets immediately.

**PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT:**  
DO NOT contaminate streams, rivers or waterways with the blocks or used containers.

**STORAGE AND DISPOSAL:**  
Tablets should be stored away from food areas. Store in original container in a dry, well ventilated area, as cool as possible, out of direct sunlight. Dispose of package by emptying contents into trough, and then crush package and place in garbage.

**SAFETY DIRECTIONS:**  
Harmful if swallowed. Product will irritate the eyes, nose, throat and skin. Avoid contact with eyes and skin. When using this product wear elbow-length PVC gloves. If product is on the skin, immediately wash area with soap and water. If product is in eyes, wash out immediately with water. Wash hands after use. After each days use, wash gloves and contaminated clothing.

**FIRST AID:** For advice contact Poisons Information Centre (Phone 131126) or a doctor (at once).

**CONDITIONS OF SALE:**  
The use of **TRAC-ELE TABLET** being beyond the control of the manufacturer, no warranty expressed or implied is given by the manufacturer regarding its suitability, fitness or efficiency for any particular purpose for which it is used by the buyer, whether in accordance with the directions or not, and the manufacturer accepts no responsibility for any consequence whatsoever resulting from the use of this product.

Batch No:  
Date of manufacture:

Seam Line
Position print 30mm from folded edge
Position print 2mm from finished edge

200mm
10mm

A1412PxxxxR1 David Gray Trac-Ele No1 BL Long Flat Bag  
Red 1807 Green 3425 Black

**DETMOLD GROUP**

**Detpak**

**Detmold**  
Consumer Goods  
PACKAGING

**PAPER-PAK™**

**DETMOLD**  
PACKAGING

Product Spec

Reference ID: **A141B-BLAU**

Description: Flat #1 Long

Size (mm): 200h x 137w

Material: 35g MG Bleach Kraft

Printer: 321

Conversion: 321

Screen Ruling (lpi): n/a

Trapping Amount (mm): n/a

Plate Thickness (thou): 67

Printing Colours

Max No of Colours: 4

Colour Target: Uncoated PMS book

- Pantone 1807
- Pantone 3425
- Black
- 

NON Printing Colours

Cut Fold Seam & Base Fold Guides

Art Info

Print Name: David Gray Trac-Ele

Quick Price Reference: QP326919

Item Number: tbc

Revision #: 01

Date Modified: 21 / Aug / 15

Art Dept: Adelaide

Important Notes

Example of mis-registration & trapping tolerances.

Original

With trapping applied.

Maximum expected movement.

Art will be adjusted to suit specific print machine capabilities (see product spec info). Where possible, adequate trapping will be applied to compensate for mis-registration. Reversed lines & type have been altered to minimise the impact of dot gain.

Art Details

Representative: **H Martin**

Date Required: 21 / Aug / 15

Artist: A Rowe

Date Created/Modified: 21 / Aug / 15

Cylinder Repeat (mm): 210

Elongation (%): 4.7

Production Approval

Print Supervisor: .....

Date: .....

No of Backup Plates Req: .....