HSNO CLASSIFICATIONS

6.1D, 6.3B, 6.4A. 6.9B

APPROVED HANDLER

This product must be under the control of an approved handler during use.

Use of this product in any manner contrary to this label may be an offence under the HSNO Act.

HARMFUL - may be harmful if swallowed, inhaled or absorbed through the skin. May cause skin or eye irritation. May cause organ damage from repeated oral exposure at high doses.

ECOTOXIC - very toxic to aquatic organisms. Avoid contamination of any water supply with product or empty container. Very toxic to the soil environment. Do not allow spray drift outside the treated area. May be toxic to bees sprav must not be applied in an area where bees are foraging.

PRECAUTIONS - Keep out of reach of children.

Avoid skin and eye contact. Avoid breathing dust or spray mist. Do not eat, drink or smoke while using. When mixing or applying wear waterproof gloves, hat, safety goggles, overalls and footwear. Wash hands and face before meals and after work. Store in original container, tightly closed and under lock and key. Stores containing more than 100L of this product require secondary containment and are subject to signage. When stored appropriately, this product should show no significant degradation for 2 years from the date of manufacture.

Contact your supplier for further information about the use of any product that is older than this.

DISPOSAL

Container Disposal: Triple rinse empty container and add rinsate to spray tank. If recycling, replace cap and return clean containers to recycler or designated collection point. If not recycling, burn if circumstances, especially wind direction permit, otherwise bury in an approved landfill. Do not reuse container. Dispose of this product only by using according to this label. Always follow local authority requirements.

FIRST AID:

If swallowed **DO NOT** induce vomiting. For advice contact the National Poisons Centre 0800 POISON (0800 764766) or a doctor if feeling unwell. If skin or hair contact occurs, remove contaminated clothing and flush skin and hair with running water. If splashed in eves, wash out immediately with water.

SPILLAGE:

Wear appropriate protective clothing. Absorb spills in earth or sand and sweep up. Dispose of waste material at an approved landfill. Prevent liquid from entering sewers or bodies of water.

GENERAL INFORMATION:

Taskforce® is a water soluble concentrate to be mixed in water and applied as a spray for control of Chilean needle grass and Nassella tussock in pasture or waste areas. Taskforce® may damage certain native grasses but is selective to ryegrasses and other desirable pasture species. Taskforce® requires rainfall to take it into the root zone of the target weeds. It is very slow acting and weed control may take 6-9 months depending on weather conditions and senescence of plant foliage. The length of residual control will depend on soil type and rainfall

Taskforce® can be tank mixed with glyphosate in the spring to speed up control of target weeds and to prevent them from seeding. The addition of glyphosate will, however, result in damage to desirable pasture species.

HARMFUL - KEEP OUT OF REACH OF CHILDREN

ECOTOXIC



Water Soluble Herbicide

Active Ingredient: Contains 745g/L flupropanate as the sodium salt in the form of a water soluble concentrate.

Registered pursuant to the ACVM Act 1997 No. P.8355 Approved pursuant to the HSNO Act 1996 Code HSR 100390 ACVM Approval No.: P8355

FOR SELECTIVE CONTROL OF CHILEAN NEEDLEGRASS AND NASSELLA TUSSOCK IN PASTURE AND WASTE AREAS

READ LABEL BEFORE MIXING OR APPLYING

NET CONTENTS: 20L

Manufactured by Vee Dri (Australia) Pty. Ltd www.taskforceherbicide.com Specialist Advice: Bill Dobbie 0061 408 404 505 / bill@taskforceherbicide.com Distributed by: PGG Wrightson Ltd, 57 Waterloo Road, Hornby, Christchurch Tel: (03) 372 0962

WHILE EVERY EFFORT HAS BEEN MADE TO ENSURE THAT THERE ARE NO ERRORS, IT REMAINS THE CLIENTS RESPONSIBILITY TO PROVIDE T PLEASE CHECK THE MATERIAL CAREFULLY. • Please check all copy, legal standards and sign and date your approval for print • Colours are representation										
SIZE: 1	54 X 505 mm	FILE NAM	E: TASKFORCE	20 Litres Nev	ART MEMO: 101309					
1						ARTIST: M	W			
COLOURS	PMS 485	PMS 072	BLACK	DIE	LINE					
VERSION:	1. Create Art	2. Alts artwork	3. Alts artwork							
DATE:	06/09/2011	08/09/2011	09/09/2011							
ALTERATIONS	5:	text change, batch DOM, address	resize ECOTOXIC text change							
CLIENT A	PPROVAL:									

DIRECTIONS FOR USE

MIXING: Taskforce® can be added directly to the spray tank with agitator operating, maintain agitation during spraying. No wetting agent is required.

APPLICATION: Apply with properly calibrated, well maintained spray equipment. For broadcast application use water volumes of 150-300L/ha and 1,000L/ha for knapsack and handgun spraying.

Crop/situation	Weed species	Rate/ha broadcast ground	Rate for spo /10L Knapsack	ot spraying /100L Handgun	Comments
Pasture or waste area	Chilean needle grass Nasella	3L	30mL	300mL	Before spraying, graze to reduce cover of desirable pasture species, in particular clovers, which may be severely damaged following treatment. Taskforce can be applied at any time of year but because it is slow acting, it needs to be applied before August to prevent the target weeds from
	tussock	2L-3L	20-30mL	200-300mL	seeding. If applying in Spring, mix with glyphosate and apply during October-November before seed head formation to prevent setting of viable seed. Use the higher rate of Taskforce on dense or mature
					infestations of Nassella tussock . Apply only once in a 12 month period. Pasture species should be sown to provide ground cover and competition to any possible re-invasion of weed species Pasture species may be oversown after 100 mm of rain has fallen.

WITHHOLDING PERIOD: DO NOT graze treated areas with lactating animals.

Knapsack/handgun -spot application: Do not graze treated areas or cut for stock feed for 14 days after application, animals grazing after this time must be placed on untreated pasture for 14 days prior to slaughter or commencing milk production.

Broadcast application: Do not graze treated areas or cut for stock feed for at least 120 days after application and animals must be on clean pasture for 21 days before they begin lactating or are slaughtered.

It is an offence for users of this product to cause residues exceeding the relevant MRL in the New Zealand (Maximum Residues Limits of Agricultural Compounds) Food Standards.

RECORD KEEPING: Records of use. as described in The New Zealand Management of Agrichemicals (NZS8049) must be kept. Conditions of sale:

Vee Dri (Aust.) Pty. Limited will not accept any responsibility whatsoever and howsoever arising, whether consequential loss or otherwise, in connection with the supply of this product other than the responsibility for the merchantable quality and such conditions imposed by law. Any liability is restricted to the replacement of the product.

Batch:

D.O.M.:

E FINAL INDEPENDENT INSPECTION.									
onal only.									
PH (02) 9550 0999 FAX (02) 9550 9734									
Cuality Containing Company ISO BOOL2000									
DATE:									

Form: PRF0