

Date: - July 2024

Review Date: - July 2025

Risk estimation matrix

Severity of Harm	Likelihood of harm						
Coverity of Harm	High	Medium	Low				
Severe	High	High	Medium				
Moderate	High	Medium	Low				
Minor	Medium	Low	Low				

Please keep a record of this risk assessment

*Review of assessment

This assessment should be reviewed every year and immediately if there is reason to believe that it is no longer valid (e.g. after an accident/incident), if there is a significant change in the work activity to which it relates or if the results of monitoring or health surveillance indicate it to be necessary.

Hazard									***
	Health Hazard	Toxic	Corrosive	Harmful/Irritant	Flammable	Oxidising	Explosive	Compressed Gas	Danger for the Environment

Workplace exposure limits (WELs)

WELs are British occupational exposure limits and are set in order to help protect the health of workers. WELs are concentrations of hazardous substances in the air, averaged over a specified period of time, referred to as a time-weighted average (TWA). Two time periods are used:

- > long-term (8 hours); and
- > short-term (15 minutes)

Short-term exposure limits (STELs) are set to help prevent effects such as eye irritation, which may occur following exposure for a few minutes.

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CoSHH Assessment

COMPLETE
WEED CONTROL

COMPLETE GRITTING SERVICES

Date: - July 2024

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Product/Process: BRONCO

Assessed by:

HIMSWORTH

number 20841

MAPP

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Description & Use – A foliar applied translocated herbicide for the control of emerged weeds in industrial and amenity situations, in forestry and on hard surfaces. Degraded by micro-organisms / microbes in the soil. A soluble concentrate containing 360 g/l glyphosate. RESTRAINTS: DO NOT apply by mister machines. DO NOT apply if crops or weeds are stressed due to excessively dry or moist conditions. DO NOT apply to diseased or frost affected crops or turf or if frosts are imminent. DO NOT apply when rain is expected within 3 hours. DO NOT apply to lucerne crops or clover-based pastures or turf in temperatures above 20°C or when temperatures above 20°C may follow for some days after application. DO NOT apply when windspeed is less than 3 or more than 20 km per hour at application site. DO NOT apply during surface temperature inversion conditions at application site. DO NOT apply with smaller than COARSE spray quality according to ASAE S572 definition for standard nozzles.

BOOM SPRAYER USE ONLY low boom equipment set up to provide good coverage of weeds within the crop canopy.

					Pe	rsons Exposed				
Operatives <20 Daily/Hrs dependant on area size. See applicati										
Hazard Symbol					Risk Rating Before Assessment					
	Unclassified					High	Medium	Low		
Risks to Health and Hazard Description	mentions Glyphosito be per (PBT). The very pers (vPvB). R Phrase None not P Phrase None not FOLLOW	ed. ate: sist siste es ed	This substance is not considered tent, bioaccumulative and toxic substance is not considered to be ent and very bioaccumulative ODUCT LABEL FOR DIRECTIONS SE AND CONCENTRATIONS.	Required Control Measures	Continually Emergency For Medical I NHS111 (for PPE require use and hand apply. RPE = Respi only be used reduce expos Gloves = Alv instructions re consideration contact time contamination mm Directive Eyes = Wear Coveralls = V protective typ chemical proto or significant manufacture What improv Ensure suffic sufficiently se Health Surve any risk will be	assess the procedu tel. no: Emergency Professionals: You ca GB) or your local GP d when handling th dling conditions pleas fratory protection is n to control residual ris sure at source e.g. co vays follow respirato egarding permeability in the specific local co . Wash gloves whe n outside cannot be a protective gloves co goggles (conforming Vear standard covera be suit. Wear two laye tection suit and shoul dly contaminated, dea fr. rements/safer alterr cient supervision, en eparated from the mix eillance Required — be minimal.	pould identify any potential vulnerable pre to highlight the use of less hazardoutelephone no. 00800 1020 3333 (24 hr) (no also contact the relevant NPIS. For Merician Albarian Poisons I (for Northern Ireland). National Poisons I deconcentrate or conducting application of required under anticipated circumstants of short duration activities, when all resonation and breakthrough time which are provided notions under which the product is used, in contaminated. Dispose of when contemoved. Material Nitrile Rubber - rate of mplying with EN 374. It to EN166, Field of Use = 5 or equivalent, and Category 3 Type 6 suit. If there is a resonation of the product is used, in contaminate and competent frequently. Contaminate as far as possible, then calculative substances/processes can be massure trained and competent personnel. Sing/working area. Not a legal requirement but with the usualistic contaminate and competent personnel.	us products. Inot available on non-contract mobile phosphers of the Public: You can also containformation Centre Dublin Information Centre Dublin Ion – Personal protective equipment In the cases the following recommendations Ions associated the steps have been tailored assonably practicable steps have been tailored by the supplier of the gloves. Also tailored as the danger of cuts, abrasion, and the steps have been to the supplier of the gloves. Also tailored as the danger of cuts, abrasion, and the steps have been to the supplier of the gloves. Also tailored the supplier of the gloves. Also tailored the supplier of the gloves are steps as the danger of cuts, abrasion, and the supplier of the gloves. Also tailored the supplier of the	normal s would should aken to and the r when as > 0.4 a higher n under sprayed ised by	

NSL Prepared by Northern Safety Ltd

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COMPLETE GRITTING SERVICES

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Product/Process: BRONC		;0		Assessed by:	ANDY H	IMSWORTH		Page 2 of	3		
PPE					,		Risk Rating Following Control Measures High Medium Low √				
First Aid	Eyes	minutes continu	s. Remove contact lense rinsing eye. Call a ph	of water, also under the ey ses, if present, after the fi nysician or poison control c	rst 5 minutes, then entre immediately.	Skin	Move out of dangerous area. Place and transport victim in s position (lying sideways). Remove contaminated clothing im and dispose of safely. Wash off immediately with plenty of w least 15 minutes. Take off contaminated clothing and shoes immediately			ediately	
	Ingestion	vomitin Never (g unless directed to do	er in small sips to drink. Do so by a physician or poiso to an unconscious person	on control center.	Inhalation	Move affected person to fresh air immediately. Keep warm and at a position comfortable for breathing. When breathing is difficult, p trained personnel may assist affected person by administering ox			, properly	
Hazardous Ingredients		Substance	Exposure Limit WEL 8Hr TWA	Exposure Limit STEL							
				None identified							
Handling Avoid contact with skin, eyes and clothing. E					ure adequate ventilatio	n.					
Storage food, and feed. Store in a place flammable gas that could explod				e in a place accessible by could explode. Protect from	cool, dry place and in such a manner as to prevent cross contamination with other crop protection products, fertilizers, essible by authorized persons only. Reacts with galvanised steel or unlined mild steel to produce hydrogen, a highly rotect from freezing. Partial crystallization may occur on prolonged storage below the minimum storage temperature. ion but will not damage the material. Thaw and mix before using.						
Fire Precautions and Extinguisher Type Use water spray, alcohol-resistant foam, dry chemical or carbon dioxide. (Unsuitable - High volume water jet)											
Accidenta Spillage P	ıl Release ar lan	nd	Do not allow to get in sawdust). Collect an contaminated floors a	nto surface water, drains and transfer the product into	and ground water. Soa a properly labelled a serving environmental	k up with ind and tightly coregulations.	ct with spilled product or contamir ert absorbent material (e.g. sand losed container. Keep in suitable Use personal protective equipmer ntact non-target plants	, silica gel, acid e, closed contai	ners for dispos	al. Clean	
	of Substanc ated Contain	In accordance with current regulations and, if necessary, after consultation with the site operator and/or with the responsible authority, the product may be stance and								should be	
Environme	ental Consid	derations	LC50 (Oncorhynchus mykiss (rainbow trout)) > 100 mg/l Exposure time: 96 h Oncorhynchus mykiss (rainbow trout) flow-through test NOEC: >= 9.63 mg/l The value mentioned relates to the active ingredient glyphosate. EC50 (Daphnia magna (Water flea)) > 100 mg/l Exposure time: 48 h EC50 (Daphnia magna (Water flea)): 12.5 mg/l								
SDS & Other References		Product Name:	BRONCO	Revision numb	er: 2	Dated: 25/04/23 and prod	duct label				

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