Risk and safety information

suspension concentrate formulation containing 250g/L glyphosate and 40g/L diflufenican



Very toxic to aquatic life with long lasting effects

Dispose of contents/container to returnable container supplier. To avoid risks to human health and the environment, comply with the instructions for use.

MAPP 17450 PCS No. 05528

spray swath. Untreated areas will not be protected. Overdosing should be avoided. Do not add any wetting agent or adjuvant oil as this may result in reduced activity DO NOT APPLY PISTOL® RAIL OVER DRAINS OR IN DRAINAGE CHANNELS. GULLIES OR SIMILAR STRUCTURES FOR MOVING WATER.

WEEDS CONTROLLED

PISTOL® RAIL has a broad spectrum of activity if used at the recommended rate and under optimum conditions. It should give initial 'knockdown' of a wide variety of broad-leaved weeds and narrow-leaved weeds, and thereafter residual control for up to 4 months for broad-leaved weeds.

Weeds controlled such as:

Annual meadow-grass, annual nettle, buttercup, Canadian fleabane, mouse ear chickweed, chickweed, common daisy, common groundsel, ragwort, couch grass, cranesbill sp. dandelion, dock, fat hen, field forget me not, mayweed, perennial thistle, plantain sp, polygonaceae sp, red deadnettle, rough-stalked meadow-grass, sowthistle, speedwell, willowherb,

Grasses may be the first weeds to return in treated areas and may require treatment with a glyphosate-based product such as CDA Vanquish® Biactive.

Bayer Tip: Treated areas which may have been protected from the spray swath such as areas of soil shaded by a larger weed canopy at application may require re-treatment with a glyphosate based product such as CDA Vanquish® Biactive.

Long term control

Perennial weeds such as dandelions and docks emerging from established root-stocks after application will not be controlled.

SITUATION SPECIFIC INFORMATION

Use Areas

PISTOL® RAIL may be used on railway track, railway sidings and other ballast areas of rail infrastructure

EQUIPMENT	AREA	PRODUCT REQUIRED	WATER VOLUME	For 24 hour emergency information contact Bayer CropScien Telephone: From the UK: 0800 220 876 From the ROI: 1 800 409 399	nce Limited Baye
Track dedicated low drift application system	1 ha	4.5 L	200-500 L/ha	Or UK: Nearest National Poisons Information Centre Ireland: For information or to report a poisoning incident contact The National Poisons Information Centre,	
Application Timing	•			Beaumont Hospital, Dublin (01-8092166), retain the label for reference.	Bayer CropScience Limited
Apply PISTOL® RAIL at any time from February to the end of July.				• •	230 Cambridge Science Park

At least six hours, but preferably 24 hours of dry weather are required immediately following application for optimum control.

Bayer Tip: For post-emergence application ideally annual broad-leaved weeds should have at least two fully expanded true leaves and annual grasses should be at the one leaf growth stage or beyond. Some perennial weeds, including docks, perennial sowthistle and willowherb are best treated just before flowering or the setting of seed.

HERBICIDE

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- A non-selective herbicide for control of annual and perennial weeds on hard surfaces (railway ballast only).
- \bigcirc A suspension concentrate formulation containing 250g/L glyphosate and 40g/L diflufenican



RAIL

Pist()

PISTOL[®] RAIL

Contains 1,2-Benzisothiazolin-3-one. May produce an allergic reaction.

SAFETY PRECAUTIONS

Operator Protection

Engineering control of operator exposure must be used where reasonably practicable in addition to the following personal protective equipment:

WEAR SUITABLE PROTECTIVE GLOVES when handling the concentrate. However, engineering controls may replace personal protective equipment if a COSHH assessment shows they provide an equal or higher standard of protection - UK only. The (COSHH) Control of Substances Hazardous to Health Regulations may apply to the use of this product at work - UK only. WASH HANDS before eating and drinking and after work.

Environmental Protection

Do not contaminate water with the product or its container. (Do not clean application equipment near surface water / Avoid contamination via drains, farmyards and roads). Extreme care must be taken to avoid spray drift onto non-crop plants outside the target area. To protect aquatic organisms, respect an unsprayed buffer zone of 5 m to surface water bodies. Direct spray from the train sprayer must not be allowed to fall within 5 m of the top of the bank of a static or flowing water body. Do not allow direct overspray of static or flowing surface waters.

Storage and Disposal

KEEP AWAY FROM FOOD, DRINK AND ANIMAL FEEDINGSTUFFS. KEEP OUT OF REACH OF CHILDREN. KEEP IN ORIGINAL CONTAINER, tightly closed, in a safe place. OPEN THE CONTAINER ONLY AS DIRECTED DO NOT RINSE OUT THE CONTAINER DO NOT RE-USE CONTAINER FOR ANY OTHER PURPOSE Once empty, IBCs must be closed and left unrinsed for collection by a specialist contractor for cleaning. Cleaning of MPV apparatus must only be conducted by trained personnel at Environment Agency approved sites. Clean thoroughly after use using a wetting agent or proprietary tank cleaner with 2 rinses.

IMPORTANT INFORMATION

Situation:

FOR USE ONLY AS A INDUSTRIAL HERBICIDE

	Application by spray train only (i.e. railway track, railway sidings and other ballast areas of infrastructure).
Maximum individual dose:	4.5 litres product/hectare
Maximum number of treatments:	1 per year
Latest time of application:	End of July

For use on hard surfaces (railway ballast only).

Other specific restrictions:

This product must not be applied to any non-porous man-made surfaces. Use on hard surfaces refers to railway ballast only.

READ THE LABEL BEFORE USE. USING THIS PRODUCT IN A MANNER THAT IS INCONSISTENT WITH THE LABEL MAY BE AN OFFENCE. FOLLOW THE CODE OF PRACTICE FOR USING PLANT

DIRECTIONS FOR USE

IMPORTANT: This information is approved as part of the Product Label. All instructions within this section must be read carefully in order to obtain safe and successful use of this product.

GENERAL INFORMATION

The product will be loaded from the Integrated Bulk Container (IBCs) to the multi-purpose vehicle using PISTOL® RAIL is a suspension concentrate formulation containing 250 g/L glyphosate and 40 g/L a closed transfer system specific to PISTOL® RAIL. Application should be made ONLY via a spray train diflufenican. PISTOL® RAIL has foliar absorbed translocated activity, combined with soil acting using a low drift train-mounted nozzle. Good and even coverage of foliage and ballast is essential for properties, providing pre-emergence and post-emergence weed control. The product can be applied both pre-emergence and post-emergence to control a wide range of annual and perennial broad-leaved optimum activity weeds and grasses on railway ballast.

Equipment

Bayer Tip: For established deep rooted perennial weeds such as dandelion, thistle, dock and nettles which may be re-generating, a post-emergence application is required

RESTRICTIONS

application.

damage or plant death.

Do not spray in windy weather



Extreme care must be taken to avoid drift onto non-target plants. This includes all green plant parts, such as leaf surfaces, young bark or suckers of valued plants. Failure to do so may result in permanent

For maximum persistence of activity the area treated should not be cultivated or raked following

For maximum pre-emergence and residual activity from PISTOL® RAIL, ensure good coverage of the

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Batch number : see on the pack

Milton Road Cambridge CB4 OWB

Tel: 00800 1214 9451 www.environmentalscience.bayer.co.uk for MSDS and larger label