



MAPP 18149 PCS 06520

TRICO is an oil in water emulsion containing 64.6g/L or 62.96g/kg of sheep fat.

TRICO is a foliar applied repellent that works by smell for co. The rowsing, fraying and debarking of deciduous and coniferous trees by deer.

The Control of Substances Hazardous to Health Regulations (COSSH) may oppy to the use of this product at work - UK only.

TRICO

Contains 64.6g /L or 63.96g/kg sheer for pulcted as an of in water emulsion containing 5-chloro-2-methyl-4-isothiazolin-3-one a d 2-m thyl-2H-isothiazo, 3-one

For professional use only

Dispose of contents/container to a 'centred hazardou, werth disposal contractor or collection and site except for empty trible rinsed, container, which clin be disposed of as nonhazardous waste. Contains 5-chloro 2-m, nyl-4-isothiazol n3-o, e and 2-methyl-2H-isothiazol-3-one. May produce an allergic reaction.

Safety data sheet available c, request. Warn ng! Hazardous respirable droplets may be formed when sprayed. Do not breathe spray or mist. Ic av. ia risks to human health and the environment, comply with the instructions for use. MAPP 18149 PCS 06520

Name and address of approval hold Kwizda Agro GmbH A 1010 Vienna, Universitätsring 6 Austria Telephone: +43 5 9977 10 Distributor: Unichem Ltd Telephone: 01-8351499; www.unichem.ie

For the emergency information telephone National PoisonsInformation Service at one of the following numbers:London 020 7635 9191Belfast 01232 240503Birmingham 0121 507 5588Penarth 01222 709901Edinburgh 0131 536 2300Leeds 0113 243 0715Newcastle 0191 232 5131Dublin 018092166

Batch number - XXX

IMPORTANT INFORMATION. For use only as an animal reppelent

Crops/situations.

	Max. indi- vidual dose (l/ha)	Max. Total Dose (I/ha)	Annual Max number treatments	Latest time of application.
Deciduous and coniferous Trees Autumn/winter application	20	20	1	-
Deciduous and coniferous Trees Spring/summer application	20	20	1	-
Deciduous and coniferous Trees - fraying by deer	20	20	1	-
Deciduous and coniferous Trees - debarking by deer	10	20	01	-
OTHER SPECIFIC INFORMATION.				

A buffer zone of at least 1 m from water should be observed when ap, lying TRICO

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

SAFETY PRECAUTIONS:

The following safety precautions are additional to the "H" and "P" phrases listed above.

Operator protection. WHEN USING LOT DAI; DRINK OR SMOKE.

WHEN USING DO NOT EAT, DRINK OR SMOK[®]. WASH CONCENTRATE from skin or eyes imm.ediately. DO NOT BREATHE SPRAY. WASH HANDS AND EXPOSED SKIN before eating and drinking and after work. IF YOU FEEL UNWELL, seek medical advice immediately (show the label where possible).

Environmental protection.

DO NOT contaminate water the product or its container. Do not clean application equipment near surface water. Avoid contamination via drains from farmyards and roads.

The spray should be directed away from water and spray must not be allowed to fall within 1.0m of the top of the bank of a static or flowing water body.

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.

RINSE CONTAINER THOROUGHLY by using an integrated pressure rinsing device if available or manually rinse three times. Add washings into the spray tank at the time of filling and dispose of safely. Dispose of contents/container to a licensed hazardous waste disposal contractor or collection site except for triple rinsed empty containers which can be disposed of as non hazardous waste.

PROTECT FROM FROST.

DIRECTIONS FOR USE.

IMPORTANT. This information is approved as part of the product label. All *n* structions within this section must be read carefully in order to obtain safe and successful use of this product.

Restrictions/Warnings.

Warnings.

TRICO is a vertebrate repellent effective by smell therefore avoid contamination or drift, into rood or forage crops.

Restrictions.

TRICO should be applied under dry conditions deally with a solar radiation is key to avoid potentially adverse crop effects. If application is made when temperatures are Ligh do Lot spray onto young brots directly. If rain occurs during application reapplication will be required in order to r aintain, the epellent propuls of the product.

Buffer zones.

TRICO is an animal repellent the effore care should be the not avoid contamination of food or forage crops. The aquatic toxicity of the product is low the fore a buffer zone of 1 m is recommended between plants to be treated and standing water.

Vertebrate species repend.

TRICO is particularly effective against various species of user (Fallow, Roe, Red and Sika deer). It is not a general vertebrate repellent and is not expected to be effective against oxes, badgers and wild boar.

Methods of application.

TRICO SHOULD BE SHAKEN WELL BEFOR. OPENING THE CONTAINER.

TRICO is usually applied to forestry trees in the early stages of growth with a knapsack sprayer fitted with a fine cone nozzle apart from use against fraying when a flat fan nozzle should be used. TRICO is applied neat without dilution.

After application the knapsack sprayer tank, lance and jet should be thoroughly washed out (a minimum of 3 washes with detergent solution) to ensure all TRICO residues are removed from the sprayer.

Crop specific information.

1. Control of deer browsing during the winter.

Application rate: 10 – 20 L/ha applied as a neat spray at a rate of 5 – 10mls/lead shoot. Number of applications: 1 per annum Timing of application - Autumn or early winter before commencement of damage.

The timing of the application is intended to protect the lead shoot in newly established forestry plantations (coniferous and deciduous).

Applications in successive years may be necessary depending on the rate of growth of the new plantation.

2. Control of deer browsing during the spring and summer/

Application rate: 10 – 20 L/ha applied as a neat spray at a rate of 5 – 10mls/lead moot. Number of applications: 1 per annum Timing of application: spring or early summer before commencement in dum to e.

Application should be timed to protect new growth in both conit, rour and deciduous planations.

3. Control of deer fraying.

Application rate: 10 - 20 L/ha applied as a neat spray a, γ_{12} te of 5 - 10 mls/tre . The application should be restricted to the top and centre of the tree.

Number of applications: 1

Timing of application: Velvet removal usually o curs in ne late summer. The timing should take place when the first signs of damage are observed.

Considerable damage can be cause a p. intotion crops by deel removing velvet from antlers. In addition certain species of deer, particularly roe deer, also us a fraving to set visual control plfactory markers.

4. Control of deer dame ge to bank.

Application rate: 10 – 20 L/na applied as a neat spray at a rate of 100mls/tree trunk.

Number of applications: 1 per unnum

Timing of application: late autumn to early spring or as soon as the first signs of damage are observed.

Application should be made to the vulneral legart of the trunk (1.0 – 1.5m above the ground or snow level) at the first signs of damage.

Compatibility. TRICO should not be tank mixed with any other product. DO NOT apply other products either one week before all one week after the application of TRICO

CONDITIONS OF SUPPLY. All goods supplied by Kwizda Agro are of high grade and we believe them to be suitable but as we cannot exercise control over their mixing and use, all conditions and warranties, statutory or otherwise, as to the quality of or fitness for any purpose of our goods are excluded and no responsibility will be accepted by us for any danger or injury whatsoever arising from their storage, handling, application or use.