

SpOtless

Nursery

💧 Tank cleaner

Description

SpOtless is a highly formulated cleaning agent for the cleaning and decontamination of spraying equipment. It is especially effective at clearing sticky formulations.

Benefits

- ▲ Maintains the effectiveness of spray equipment
- ▲ Decontaminates the sprayer after use
- It is especially effective at clearing sticky formulations (sulfonylurea (Groub B) and carfentrazone-ethyl (Group G) herbicides)

Characteristics	
Where to use	Can be used with all spray applications
Pack size	1 litre & 5 litre
Packs per outer	4 × 5 litre
Application rates	

For decontamination of spray tank and cleaning of sticky formulations (sulfonylurea (Group B) and carfentrazoneethyl (Group G) herbicides): Use 500 ml per 100 litres of water.

How to use

Immediately after spraying and completely emptying tank, hoses and booms. Wash any contamination
on the outside of spraying equipment with Sp0tless (50 ml in 10 L water)

- 2 Rinse inside of tank with clean water and flush through hoses and booms using 10% of tank spray volume. Drain tank completely.
- ³Half fill the tank with clean water and add Sp0tless Tank Cleaner at the selected rate. Agitate and briefly flush the hoses, boom and nozzles. Then completely fill tank with water and agitate for 15 minutes.
- 4 Flush the hoses and spray all of the contents out through the boom. Drain the tank completely
- 5 Nozzles, screens and filters should be cleaned with a fresh solution of Tank Cleaner and water (50 ml in 10L of water)
- 6 Rinse the tank with clean water and flush through the hoses and boom. Drain the tank completely.
- 7 Sample of final rinse may be applied to a susceptible plant to ensure total decontamination

NOTE: If it is not possible to drain the tank completely, repeat step 3 before going on to step 4. For very large sprayers with internal sprinklers it is not necessary to completely fill the tank. With agitation and sprinklers running ensure contact time between the cleaning solution and all internal tank surfaces of 15 to 30 minutes.

For extra resistant combinations, allow the cleaning solution to 'sit' for 24 hours to increase residue removal. If it is suspected hoses and spray lines are contaminated increase cleaning solution contact time to 48 hours.



Recommended period of use

Attention

Please contact your ICL Technical Area Sales Manager for more detailed advice.

https://icl-growingsolutions.com/en-gb/ornamental-horticulture/products/sp0tless-nursery/ : 12/05/2024

ICL Growing Solutions marketing.ukire@icl-group.com

AICL