

Turbo Charge

Similar to: *Supercharge*[®]

Active Constituent	432 g/L Paraffin Oil + 426 g/L Vegetable Oil		Formulation	Miscible Liquid
Adjuvant Group	Paraffin based Adjuvant Oil			
Price ex GST	\$3.12/L	Typical Pack Size	20L, 110L, 1000L	
Poison Schedule	N/A	Dangerous Goods Class	-	UN -
Packing Code	-			
Use	<p>Turbo Charge is a petroleum (mineral) based oil product which provides the following qualities:</p> <ul style="list-style-type: none"> - Wetting; assists spray droplet spread and adherence. - Penetrant; enhances chemical penetration of waxy and other hard to wet leaf surfaces. - Anti-evaporant; reduces aerial and leaf surface spray droplet evaporation. 			
Compatibility	Compatible with a range of herbicides, fungicides and insecticides which recommend the addition of oil based adjuvants (refer to product labels).			
Water Quality	Avoid using hard water unless treated, saline water may reduce efficacy.			
Similar Products				
Situation	Purpose	Rate	Comments	
Summer and Fallow weed control	Improves herbicide efficacy and reduces evaporation	700ml/100L water	Apply a minimum of 250ml/ha. Refer to individual herbicide product labels.	
Weed control in Cereal and Legume crops	Improves foliage wetting and penetration to assist herbicide efficacy	210ml - 1.4L/100 water	Refer to individual herbicide product labels.	
Comments				
<p>Turbo Charge is formulated to improve compatible herbicide spreading, wetting and penetration of plant surfaces, and reduce evaporation in warm conditions during and after application.</p> <p>Turbo Charge is suitable for both summer and in-crop applications with compatible products.</p> <p>CARE: Refer to the herbicide label for specific tank mixing instructions when using with 4Farmers Tralkoxydim.</p> <p>CARE: Certain herbicides (e.g. Clodinafop) require Speedy Spray (vegetable based spray oil) when water is below 10°C (Speedy Spray provides superior emulsion characteristics in comparison to mineral based spray oils in cold water (e.g. Turbo Charge, DC-Trate or Uptake).</p>				