

Spray Marker Foam

Active constituent	Surfactants and foaming agents			Formulation SL
Typical pack size	20L			
Poison schedule 5	Dangerous goods class –	UN –	Packing code –	
Use	Used to generate coloured foam in foam markers to help with spray guidance.			
Compatibility	–			
Water quality	Hard and saline water hinders foam formation and longevity.			
Situation	Purpose	Rate	Comments	
Pasture, broadacre and direct drilling related ground boom spray applications	Used to mark the sprayed area when using a boom sprayer	1 L/100L water	Foam should last approximately 2 hours in normal weather conditions; in hot dry conditions, rates may need to be increased to 4L/100L water.	
Comments				
<ul style="list-style-type: none"> • Do not use pink Spray Marker Foam for late cereal sprays. It may give grain the appearance of being pickled. • If foam production is problematic, check and ensure equipment is clean. 				
				