

SL FORMULATION

TYPICAL FORMULA

Active ingredient 15,00 g/l to 500,00 g/l

Surfactant(s)* 50,00 g/l to 300,00 g/l

Solvent or water Quantity adjusted to 1 l

* Spreader-sticker agent(s).

DEVELOPMENT STEPS

1 Check the solubility in water of the active ingredient (a.i.).

Is the a.i. soluble in water?

- Yes: preparation by simple mixing of a.i. and water + spreader-sticker agent
- No: identification of a water soluble solvent to solubilize the a.i. + spreader-sticker agent.

2 Identify the right spreader-sticker agents

Range of spreader-sticker agents

Our alkylphenol free range of spreader-sticker agents consists in 3 main products:

- Tensiofix® D 33
- Tensiofix® D 33 WF*
- Tensiofix® DP 400

* Tensiofix® D 33 WF is the water free version of Tensiofix® D 33.

SL often contain a spreader-sticker agent to improve the efficacy of the formulation. Spreader-sticker agents are added into the tank mix or directly into the formula (built-in). As a general rule, the spreader-sticker agent must be in the dilution at a rate of 0.1 -0.2%. It means that the amount of spreader-sticker must be calculated according to the application rate/ha as well as the spray volume/ha.

MATERIAL REQUIRED

- Mixing tank - Homogeniser.



S.A. Ajinomoto OmniChem N.V.
Rue Emile Francqui, 7
B-1435 Mont-Saint-Guibert - Belgium
Tel. +32 (0) 10 48 31 11
www.tensiofix.com



TENSIOFIX