**An emulsion, for use as an anti-foaming or defoaming agent for the suppression of foam in the spray tank.**

**What is Bubble Buster®:**

Bubble Buster® is an emulsion anti-foaming or defoaming agent for the suppression of foam in agrochemical spray tank mixtures.

**Benefits of Bubble Buster®:**

- No delays due to foam formation during the spray tank filling process.
- Bubble Buster® is ideal to use with high foaming formulations e.g. high surfactant to glyphosate formulations.
- Bubble Buster® is an easy flowing liquid, no granules that clog openings of containers.
- Bubble Buster® is easy to dose with just a few squirts from the container into the spray tank mixture.
- Bubble Buster® is cost-effective due to small quantities required.
- Bubble Buster® does not alter the volume of water in the tank due to small quantities required.

**How to apply Bubble Buster®:**

- Always refer to labels of all agrochemical products that will be used in a tank mixture with Bubble Buster®.
- Shake well before use.
- Apply 1 to 2 squirts of Bubble Buster® prior to, or after, the formation of problematic foam.
- An additional squirt of Bubble Buster® can be added if foam formation persists.

**Where to use Bubble Buster®:**

- Bubble Buster® performs best with formulations that tend to cause excessive foam in the spray tank when surfactants and emulsified agrochemicals are used in the spray mixture.
- The formation of foam or a foam layer can be suppressed and reduced by using a small amount of Bubble Buster®.
- Bubble Buster® can be added preventively to mixtures that are known for foaming.
- Bubble Buster® can alternatively be added to the spray mixture after the formation of problematic foam.
- Apply 20 ml Bubble Buster® per 100 ℓ water (or spray mixture) prior to, or after, the formation of problematic foam in the spray tank.

**Active ingredients**

| Polydimethyl siloxane, Dimethyl siloxane 100 g/ℓ |

*See label for further instructions and information.*