

Eko-mist

Distributor : TUHAMIJ B.V.
Active ingredients : Diëthyleneglycol 983 g/l.

Eko-mist is used as an additive in the application of plant protection products by means of room treatment or low volume spraying techniques.

Hazard statements:

Harmful if swallowed.
May cause damage to organs through repeated or prolonged exposure.

Precautionary statements:

Do not breathe dust / fume / gas / mist / vapors / spray.
Wash hands thoroughly after using this product.
Do not eat, drink or smoke when using this product.
IF SWALLOWED: rinse mouth. Call a POISON CENTER or doctor / physician if you feel unwell.
Consult a doctor if you feel unwell.
Dispose of contents / container in accordance with local / national / international regulations.

Warning



This product is been manufactured with the greatest care to meet the highest standards. However, we cannot guarantee results on our part. Furthermore, we cannot accept any liability for loss or other adverse consequences, which could result directly or indirectly from the use, transport and / or having this product in stock.

Instructions for use:

If crop protection products are added by means of room treatment or low-volume spray technique; Eko-mist can be added to the water.

Eko-mist forms a film around the waterdroplets. Due to this:

- Eko-mist works as an evaporation inhibitor.
- The drop size remains evenly so residue can be prevented.
- Dissolves crop protection products better than in water alone.
- Mist becomes visible

Dosage:

For room treatment:

Fogging: 10-25% (is 100 - 250 ml/l) low dosage at high RH, high dosage at low RH.
LVM: 4% (40 ml/l)

For low volume spraying techniques:

E.g. Spraymaster or Ripa LV 180: 4% (40 ml/l).

As a leak detector in empty greenhouses:

Using (Puls)fog: 2,5 l/1000m²

For relevant dosage, consult the above instructions per method.

Comments:

First mix Eko mist and water, then add the pesticide while stirring. Do not spray combinations of plant protection products with Eko mist for room treatment. Use prepared liquids immediately, so do not leave them. Do not mix with fertilizers. The use of Eko mist in Bromelia, Dracena and Alstroemeria is discouraged because of the risk of damage.

Contents : 5 Liter
Charge nr. :



tuhamij bv

Woutersweg 10, NL - 2691 PR, 's-Gravenzande,
Tel.: +31 (0)174 - 44 61 00