

d₂p Anti-insect Technology

Irrigation pipes which repel insects



Characteristics

Masterbatch Series 911XX



Composition

Anti-insect finely dispersed in a polymeric matrix



Applications

Rigid or flexible plastic Irrigation Pipes and **Drip Tapes**



Storage

Indoor, away from excessive heat and direct UV exposure



Masterbatch Colour

Oil-white pellets (depending on formulation)



Addition Rate

For most applications 2 - 3% by weight Odour



Stability

Stable in air (non-volatile), stable in UV light & elevated temperatures, and very low solubility in water



Mode of Action

Non-systemic with contact and ingestion. Sodium channel modulator



Odour

Odourless



A highly active broad spectrum Anti-insect Technology, supplied as a plastic Masterbatch for protecting irrigation pipes against damage caused by insects who puncture the pipes.



d₂p anti-insect technology can protect the pipes from a wide range of insects including thrips, crickets, wireworms and numerous other insect pests. Preventing damage to these pipes will save wastage of water as well as time and money spent on repairs and replacements.

Applications Irrigation pipes: Drip lines, drip tapes, flexible irrigation pipes and sub-soil drip irrigation pipes.

Chewing activity by insects is one of the major causes of leaks and damage in irrigation pipes.











@ Symphony Environmental





6 Elstree Gate, Elstree Way, Borehamwood, Hertfordshire WD6 1JD, UK Tel: +44 (0)20 8207 5900 Fax: +44 (0)20 8207 7632 info@d2p.net



