

TECHNICAL INFORMATION

OXBATCH ATS 60402 ANTI-TERMITE MASTERBATCH

Description	Anti-termite masterbatch on EVA carrier, specially developed for extrusion and injection moulding applications.
Product Specifications	Colour: Colorless Physical Form: Pellets Odor: Slight
Main Features	Excellent protection against termites Environmentally friendly Harmless to humans Low volatility Easy to store, handle and process Compatible with many polymers (PE, PE-copolymers, EVA, PP, PVC, etc)
Main applications	OXBATCH ATS 60402 has been developed to protect polymeric products, installed underground or otherwise, against termite attacks. Suitable for extrusion and injection moulding applications, as cable, pipes, trunkings, etc.
Addition level	As a general rule, can be used at 1,5% by weight of polymer or compound. Masterbatch dosage must be validated together with all the components.
Processing Conditions	OXBATCH ATS 60402 can be processed by most polymer processing equipment, including extrusion and injection machines, internal mixers, etc. Masterbatch may be tumble mixed with base polymer before processing or added using on-line volumetric or gravimetric dosing units. No adjustment to the processing equipment, conditions and temperature is required. It is recommended to use the same processing parameters as suggested for the base polymer or compound. Pre-drying of masterbatch is not required.
Packaging	25kg PE bags on 1250kg pallets.
Storage	Even if the product is not especially sensitive to heat or moisture, keep it preferentially dry at room conditions, away from direct sunlight. Opened bags should be heat sealed if content is not expected to use in a short period if time. Under normal conditions, average storage life is two years.

22/12/2015, Rev02

All above details given by EOX, S.L are provided in good faith and based on our present knowledge and procedures. This document cannot be understood as a quality compromise and does not constitute a warranty of fitness for any particular purpose. Customers are responsible of the correct interpretation of the given information, as well as of the correct use of the supplied product, carrying on their own tests to validate the product suitability. Existing third part patents must be observed.