ANT CUM TERMITE REPELLENT ADDITIVE

Q.1) What is the composition of the Ant Cum Termite Repellent Additive?
   • Ant Cum Termite Repellent Additive is micro porous acrylic polymer, filled with odoriferous substances disliked by termites.

Q.2) What is the Mechanism of Action?
   • Ant Cum Termite Repellent Additive contains odour emitting chemicals unaccepted by ants and termites. This dissuades ants from attacking the polymers with Ant Cum Termite Repellent Additive.

Q.3) How is Ant Cum Termite Repellent Additive superior to others?
   • Ant Cum Termite Repellent Additive is easy to dose and disperse homogeneously in the host polymer. This feature is not readily available in commercial products.

Q.4) Method of Use
   • The recommended addition of Ant Cum Termite Repellent Additive is 10 % for master batch in LLDPE, PP, EVA or other polymers
   • The recommended addition of this master batch is 3-4 % in the final product.

Q.5) Can additive addition in the products change its basic properties?
   • It will not change the properties of the product.

Q.6) What is the shelf life of Ant Cum Termite Repellent Additive?
   • Ant Cum Termite Repellent Additive has two years of shelf life from the date of manufacture under dry condition of storage at R.T.