RODENT REPELLENT ADDITIVE

Q.1) What is the composition of Rodent Repellent Additive?
   - Rodent Repellent Additive is micro porous acrylic polymer, filled with odoriferous substances disliked by rodents.

Q.2) What is the Mechanism of Action?
   - Rodent Repellent Additive contains odour emitting chemicals unaccepted by rodents. This dissuades rodents from biting the polymers containing Rodent Repellent Additive.

Q.3) How is Rodent Repellent Additive superior to others?
   - Rodent Repellent Additive is a micro-porous polymer filled with mixture of odor emitting chemicals and very bitter compounds.
   - These chemicals are effective at very low concentrations and are harmless to humans.

Q.4) Method of Use
   - The recommended addition of Rodent Repellent Additive is 10 % for master batch in PP, LDPE or other polymers.
   - The recommended addition of this master batch is 2-3% for domestic cables and 3% for industrial cables and drip irrigation cables

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

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