

Tai Fad Chemicals (Hong Kong) Limited

Tel:86-20-81220866 Email:sales@taifad.com

Product List

Antioxidant CAS No. Model **Application** Packing details PINOX 1010 is a sterically hindered phenolic antioxidant. It is a highly effective, non discoloring stabilizer for organic substrates such as plastics, **PINOX 1010** 6683-19-8 Plastic bag, 20 KG/PC, 25 PCS/pallet synthetic fibers, elastomers, adhesives, waxes, oils and fats. It protects these substrates against thermo-oxidative degradation. PINOX 1076 can be applied in polyolefins such as polyethylene, polypropylene, polybutene as well as in other polymers such as engineering **PINOX 1076** 2082-79-3 Plastic bag, 20 KG/PC, 25 PCS/pallet plastics, styrene homo- and copolymers, polyurethanes, elastomers, adhesives, and other organic substrates. The application range of PINOX 168 comprises polyolefins and olefincopolymers such as polyethylene(e.g HDPE,LLDPE), polypropylene, polybutene and ethylene-vinylacetate copolymers as well as polycarbonates **PINOX 168** 31570-04-4 Plastic bag, 20 KG/PC, 25 PCS/pallet and polyamides. It can also be uesd in polyesters, styrene homo and copolymers, adhesives and natural and synthetic tackifier resins, elastomers such as BR, SEBS, SBS, and other organic substrates. PINOX 802 used in combination with a primary phenolic antioxidant provides long-term heat stabilization to polymeric materials. With the lowest **PINOX 802** 693-39-7 Plastic bag, 20 KG/PC, 25 PCS/pallet volatility of all thiosynergists, it combines excellent performance with low odor.