Products	Description	Application
K-WHITE® 82	K-WHITE [®] 82 is a standard grade anti-corrosive pigment based on aluminum triphosphate and modified by zinc and silica with particular focus on solvent-borne applications.	alkyds as well as epoxy and polyester resins or chlorinated
K-WHITE® 84	K-WHITE [®] 84 is a standard grade anti-corrosive pigment based on aluminum triphosphate and modified by zinc and silica for application in both solvent-borne as well as water-borne coatings.	K-WHITE® 84 provides excellent anti-corrosive properties for solvent-borne coatings based on long, and medium oil alkyds, epoxy and polyester resins as well as water-borne coatings based on water-soluble alkyd resins, epoxy resins and epoxy ester dispersions, as well as vinyl acrylic copolymers particularly when applied over steel. This anti-corrosive pigment is also suitable for powder coating applications based on epoxy or polyester resins.
K-WHITE® 84S	K-WHITE [®] 84S is a standard grade anti-corrosive pigment based on aluminum triphosphate and modified by zinc and silica with particular focus on water-borne applications.	omulsions, and vinyl acrylic conglymors particularly when
K-WHITE® 105	K-WHITE [®] 105 is a micronized grade anticorrosive pigment based on aluminum triphosphate and modified by zinc for application in solvent-borne, water-borne, as well as powder coatings.	K-WHITE® 105 provides excellent anti-corrosive properties for solvent-borne coatings based on long, medium, and short oil alkyds, epoxy and polyester resins or chlorinated rubber as well as water-borne coatings based on water-soluble alkyd resins, epoxy resins and epoxy ester dispersions, as well as vinyl acrylic copolymers particularly when applied over steel. This anti-corrosive pigment is also highly recommended for powder coating applications based on epoxy or polyester resins.

Products	Description	Application
K-WHITE® 105S	K-WHITE® 105S is a micronized grade anticorrosive pigment based on aluminum triphosphate and modified by zinc for application in solvent-borne, water-borne, as well as powder coatings.	K-WHITE® 105S provides excellent anti-corrosive properties for solvent-borne coatings based on long, medium, and short oil alkyds, epoxy and polyester resins or chlorinated rubber as well as water-borne coatings based on water-soluble alkyd resins, epoxy resins and epoxy ester dispersions, as well as vinyl acrylic copolymers particularly when applied over steel. This anti-corrosive pigment is also highly recommended for powder coating applications based on epoxy or polyester resins.
K-WHITE® G105	K-WHITE [®] G105 is a zinc-free, micronized grade anti-corrosive pigment based on aluminum triphosphate and modified by magnesium with particular focus on solvent-borne applications as well as powder coatings.	K-WHITE® G105 provides excellent anti-corrosive properties for solvent-borne coatings based on short oil alkyds, epoxy and polyester as well as powder coatings based on epoxy and polyester resins particularly when applied over zinc galvanized steel, aluminum or magnesium alloys.
K-WHITE® 108	K-WHITE® 108 is a micronized grade anti- corrosive pigment based on aluminum triphosphate and modified by zinc with particular focus on solvent-borne applications as well as powder coatings.	K-WHITE® 108 provides excellent anti-corrosive properties for solvent-borne coatings based on long, medium, and short oil alkyds, epoxy and polyester resins as well as powder coating applications based on epoxy or polyester resins particularly when applied over steel or aluminum. This anti-corrosive pigment is also highly recommended for water-borne coatings based water-borne epoxy resins.
K-WHITE [®] G110	K-WHITE® G110 is a zinc-free, micronized grade anti-corrosive pigment based on aluminum triphosphate and modified by magnesium with particular focus on solvent-borne applications as well as powder coatings.	K-WHITE® G110 provides excellent anti-corrosive properties for solvent-borne coatings based on short oil alkyds, epoxy and polyester as well as powder coatings based on epoxy and polyester resins particularly when applied over zinc galvanized steel, aluminum or magnesium alloys.

Products	Description	Application
K-WHITE [®] 140W	K-WHITE [®] 140W is a micronized grade anticorrosive pigment based on aluminum triphosphate and modified by zinc with particular focus on water-borne applications.	K-WHITE® 140W provides excellent anti-corrosive properties for water-borne coatings based on water-soluble alkyd resins, water-borne epoxy resins, and acrylic emulsions particularly when applied over conventional or zinc galvanized steel. This anti-corrosive pigment is also suitable for powder coating applications based on epoxy or polyester resins.
K-WHITE® ZF150W	K-WHITE® ZF150W is a zinc-free anti-corrosive pigment based on aluminum triphosphate and modified by calcium and magnesium for application in solvent-borne, water-borne, as well as powder coatings.	K-WHITE® ZF150W provides excellent anti-corrosive properties for solvent-borne coatings based on long, medium, and short oil alkyds, epoxy and polyester resins or chlorinated rubber as well as water-borne coatings based on water-soluble alkyd resins and acrylic emulsions when applied over steel. This anti-corrosive pigment is also suitable for powder coating applications based on epoxy or polyester resins.
K-WHITE [®] 450H	K-WHITE [®] 450H is a zinc-free standard grade anti-corrosive pigment based on aluminum triphosphate and modified by magnesium with particular focus on water-borne applications.	K-WHITE® 450H provides excellent anti-corrosive properties for water-borne coatings based on acrylic emulsions and vinyl acrylic copolymers particularly when applied over zinc galvanized steel. This anti-corrosive pigment is also suitable for powder coating applications based on epoxy or polyester resins.
K-WHITE® CZ610	K-WHITE® CZ610 is a standard grade anti- corrosive pigment based on aluminum triphosphate and modified by calcium for application in solvent-borne, water-borne, as well as powder coatings.	K-WHITE® CZ610 provides excellent anti-corrosive properties for solvent-borne coatings based on long, medium, and short oil alkyds, epoxy and polyester resins or chlorinated rubber as well as water-borne coatings based on water-soluble alkyd resins as well as epoxy and acrylic emulsions when applied over cold rolled steel.
K-WHITE [®] Ca650	K-WHITE® Ca650 is a zinc-free standard grade anti-corrosive pigment based on aluminum triphosphate and modified by calcium with particular focus on solvent-borne applications and powder coatings.	K-WHITE® Ca650 provides excellent anti-corrosive properties in conjunction with epoxy and polyester resins for both solvent-borne as well as powder coatings particularly when applied over zinc galvanized steel. This anti-corrosive pigment is also suitable for water-borne coating applications based on a broad variety of commonly used resin technologies.

Products	Description	Application
K-WHITE® TC720	K-WHITE® TC720 is a zinc-free standard grade anti-corrosive pigment based on a silica and magnesium compound for application in solvent-borne, water-borne, as well as powder coatings.	K-WHITE® TC720 provides excellent anti-corrosive properties in conjunction with epoxy and polyester resins for both solvent-borne and powder coatings particularly as well as water-borne coatings based on epoxy resins, epoxy ester dispersions, and acrylic emulsions when applied over zinc, galvanized steel or magnesium alloys.
K-WHITE® G730	K-WHITE [®] G730 is a zinc-free standard grade anti-corrosive pigment based on a silica and magnesium compound for application in solvent-borne coatings.	K-WHITE [®] G730 provides excellent anti-corrosive properties in conjunction with resins typically used for solvent-borne coil coating primer when applied over non-ferrous substrates, particularly zinc galvanized steel.
K-WHITE® G750	K-WHITE [®] G750 is a zinc-free standard grade anti-corrosive pigment based on a silica and magnesium compound for application in solvent-borne coatings.	K-WHITE [®] G750 provides excellent anti-corrosive properties in conjunction with resins typically used for solvent-borne coil coating primer when applied over non-ferrous substrates, particularly zinc galvanized steel.