

# **1. Titanium Dioxide**

## **1.1 Anatase Grade**

1. Name of Chemical : **Titanium Dioxide (ISI Grade)**

Trade Name : **Ajantox A**

It is a high quality TiO<sub>2</sub> pigment that provide high brightness, opacity and tinting strength as well as good dispersibility for consistent optical performance and is suitable for interior paint applications. It is supplied for applications like Ink also.

2. Name of Chemical : **Titanium Dioxide (Anatase Grade)**

Trade Name : **Ajantox A-PG**

It is a high quality TiO<sub>2</sub> pigment of good tinting strength used in plastic industry. It has high brightness, blue tone and low abrasivity. This makes it suitable for high quality plastics, PVC and master batch production.

3. Name of Chemical : **Titanium Dioxide , Anatase**

Trade Name : **Ajantox-GP**

It is a cost effective TiO<sub>2</sub> pigment supplied for applications like paints, plastics, ceramics, detergents, PVC Flooring, artificial leather etc.

4. Name of Chemical : **Titanium Dioxide (Anatase Off Grade)**

Trade Name : **Ajantox-OG**

It is a cost effective pigment and can be used almost in all tinted paints, Plastics, Tiles and ceramic items where pure whiteness is not necessary.

5. Name of Chemical : **Titanium Dioxide (Granular Grade)**

Trade Name : **Ajantox-GR**

It is unmilled TiO<sub>2</sub> pigment in GRANULAR FORMS manufactured as per customer requirement.

## **1.2 Rutile Grade**

1. Name of Chemical : **Titanium Dioxide (Rutile Grade)**

Trade Name : **Ajantox RD-01 PG**

It is an uncoated rutile grade pigment with high brightness and has very low levels of residue and abrasivity. It is suitable for primers, interior & exterior paints, plastics, ceramics, PVC and glass.

2. Name of Chemical : **Titanium Dioxide (Rutile Grade)**

Trade Name : **Ajantox RD-01**

It is uncoated rutile pigment with high brightness and abrasivity. It is suitable for primers, interior & exterior paints, plastics, linoleum & ceramics.

3. Name of Chemical : **Titanium Dioxide (Rutile GP Grade)**

Trade Name : **Ajantox RD-01 GP**

It is a cost effective uncoated rutile pigment supplied for a wide variety of applications like colour, paints, rubber, leather & Tiles etc.

## **2. Sulphuric Acid**

Chemical Name : **Sulphuric Acid**

It is used in Fertilizers, Textiles, TiO<sub>2</sub>, Surface treatment and Petrochemical industries.

## **3. Potassium Titanate**

Name of Chemical : **Potassium Titanate**

Potassium Titanate is specially designed for welding rod application and other abrasives like brake pads. This material has very low levels of phosphorous and sulphur content. This makes it particularly suitable for high quality welding rods. Other applications include brake pad and other abrasive manufacturing.

## **4. Thermoplastic Road marking Material**

Name of material : **Thermoplastic Road marking Material**

Trade Name : **Ajantox RM-W**

It is a high quality reflectorating hot melt road marking material.

## **5. Cement brick**

Product Name : **Cement brick**

High strength low cost material widely used for construction purpose.