

Nano-silica

Technical Data Sheet SZ0328-2024-1 V2

# **GreenThinking PT-218**

**Description:** Green Thinking PT-218 is a high purity, good adsorption and dispersion of superfine precipitated silica. It has excellent transparency and good reinforcement and high anti-yellowing performance, widely used in rubber & plastic industry.

**Application**: It widely used in industry of rubber, plastic, paint and other fields.

## **Key benefits:**

- Excellent transparency
- > High reinforcement
- ➤ High purity
- Good dispersion
- > Inert, nontoxic, odorless.

### **Specification:**

Test Parameter	Unit	Standard	Test Methods
Appearance		White powder	HG/T 3063
Loss on drying(2Hrs.105℃)	%	≤7.0	HG/T 3065
Ignition loss 1000℃	%	4.0-7.0	HG/T 3066
pH value (10% aqueous suspension)	-	5.8-7.0	HG/T 3067
Fe content	mg/kg	≤150	HG/T3070
DBP absorption	ml/g	2.10-2.50	HG/T 3072
BET Surface Area	m2/g	190-230	GB/T 10722-2014
Soluble salt(Na2SO4)	%	≤0.5	HG/T 3748
Median size D50	μm	10-14	GB/T 32698-2016

Packagin:15kg/bag



进取 Enterprising

高效 Efficient

共赢 Win-Win

**Storage and shelf life:** This series may be stored in its original unopened packaging in the ventilation and cool place, Prevent rain and moisture for up to 24 months as from the date of manufacture.

For More Product Information, Please Visit Our Website: www.sanezen.com

#### **Contact:**

Plant Address: Baishou Road, North District of Xuan Zhou Economic Development Zone, Xuan Cheng City Anhui Province, China.

Commercial Address: Room 1606-1608, Boda Commercial Buildings, No. 11 Puhuitang Road Xuhui District, Shanghai, China 200030 Tel: +86 21 6487 9251 Fax: +86 21 5106 2693 E-mail: kevenwang@sanezen.com

#### Warning to the users:

The information contained in this document is given in good faith based on our current knowledge. It is only an indication and is in no way binding, particularly as regards infringement of or prejudice to third party rights through the use of our products. Sanezen guarantees that its products comply with its sales specifications. This information must on no account be used as a substitute for necessary prior tests which alone can ensure that a product is suitable for given use. Determination of the suitability of product for the uses and applications contemplated by users and others shall be the sole responsibility of users. Users are responsible for ensuring compliance with local legislation and for obtaining the necessary certifications and authorisations. Users are requested to check that they are in possession of the latest version of this document and Sanezen is at their disposal to supply any additional information.