

Technical Data Sheet

SUPER SODIUM HUMATE FLAKE

Physical Properties	Chemical Properties
Form: Flake	Humic acid (Dry basis): 70%
Color: Black brown	Organic Matter : 60%
Smell: Mild Odor	
Water Solubility : Completely	
pH : 9.0 – 11.0	
Loss of drying at 105 - 110 °C: 15 % max	
Bulk Density: 0.48 g/cm ³	
Stability: stable under light	

General Information

Humico's Sodium humate is a versatile organic product derived from humic substances. It improves soil structure, enhances nutrient availability for plants, and mitigates soil salinity. Used in agriculture and various industries, it aids in wastewater treatment and drilling fluid control. Its eco-friendly nature makes it a valuable resource for sustainable practices.

Packaging and storage

Available in 1kg, 5kg, 10kg, 20Kg, 25kg, 1000Kg bag

To be stored in a dry, clean, dark, well ventilated, moisture proof place. When stored under normal conditions in original unopened containers, no change of its physical, chemical and biological properties will occur in a minimum of 2 years.

*** Caution:** Due to Product Natural Origin, we strongly recommend before to be used to run compatibility test with other ingredients that are going to be Mixed and / or Formulated. HUMICO, will not be liable under any circumstances, for their behavior in the above mentioned mixtures and / or formulations, or the consequences of using the Products.

Address | No. 1, Sany Road, Changsha Economic and Technological Development Zone, China
Tel: +86 731 89909615 Fax: +86 731 89909615
Web: www.tophumate.com www.ihumico.com