

Technical Data Sheet

TBIO FulviKey

Physical Properties	Chemical Properties	
Form: Flake	Total Humic extracts (as dry basis): 80%	
Color: Black brown	Fulvic Acid(as dry basis): 30%	
Smell: Mild Odor	Potassium (as K2O dry basis): 8%	
Water Solubility: Completely		
PH(10% solution at 20 °C): 9.0-11	1.0	
Specific Gravity: 0.53g/cm3		

General Information

Stability: stable under light

TBIO FulviKey is highly active potassium fulvate processed through the eadging technology with lower molecular weight, more functional group as hydrocyl, carboxyl and phenolic hydroxyl, excellent performance on deflocculation. Better soluble in hard water and acid condition.

Packaging and storage

Available in 1kg, 5kg, 10kg, 20Kg bag or 600Kg bulk 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 3 years.