



005.003.9 Tannorouge

Tannorouge

Physical and chemical characteristics

Form:	Powder
Odour:	Little characteristic
Colour:	Chestnut dark brown
Taste:	Astringent
Density:	0.5-0.6 kg / dm ³
Solubity:	
In water:	Very soluble
In alcohol – aceton mixture:	Very little soluble
In ether, chloroform, glycerin, hexan, tetra chloride:	Very little soluble
Stability:	At about 210-215 ° C, decomposes in pyrogallic acid and carbon dioxide. In aqueous solution, forms insoluble precipitates with albumin, gelatin, and most alkaloids and heavy metal salts. Gives a blue-black precipitate in the presence of ferric salts.
Not compatible with:	Oxidizing substances such as permanganates and chlorates.