

SAFETY DATA

Composition	Aqueous Oak extract
Dangerous components	Nil
Safety precautions	Product does not pose risk when used as intended and in normal quantities Does not pose injury risk May cause respiratory irritation on repeated exposure to dust.
First Aid	Inhalation remove to clear air environment Watch for signs of respiratory irritation Eyes Wash with potable water Skin Wash with Potable water Ingestion Seek the advice of a medical professional
Fire Control	Foam, CO2, or dry powder extinguishers
Specific dangers	Inhalation of smoke fumes Wear appropriate protective clothing and respirators
Accidental spillage	
Safety Precautions	Personal protective clothing Recover the product into suitable containers Remove to appropriate waste disposal centre Use water to wash area down.
Stock Control	Maintain product in opaque containers Store in conditions of controlled temperature and humidity Rotate stock with regard to manufacturing date
Safety PPE	personnel should use PPE gear as required to protect against exposure to irritant dust. Full coveralls may be required to ensure exposed skin is not subjected to repeated exposure which may lead to irritation in some individuals
Physical Properties	Powder Light brown colour Characteristic 'oak' odour Auto ignition @ 510°C Soluble in water
Stability	Stable
Conditions to avoid	Excessive heat
Materials to avoid	Nil
Dangerous products of Decomposition	Nil
Toxicology danger	Nil risks when used in normal conditions
Disposal	In accordance with local requirements
Transport dangers	Classed as non dangerous No classification requirements for transport
Further Information	The preceding information is current to the date indicated on the first page. Specifications, safety advice and regulatory requirements may change in the future. Before using the product ensure that you have the relevant and up to date information at your disposal.