



Tithebarn Ltd.
Road Five, Winsford Industrial Estate, Winsford
Cheshire CW7 3PG Tel: 01606 595000

Safety Data Sheet

Product Name/s	Mineralised Salt Licks – Phos Rich 10%
Detail	Granular pure salt blocks containing EC approved minerals and trace elements for feeding free access to adult, ruminant stock and Equines. Ingredients are all of feed grade in compliance with EC directives for products in animal nutrition.
Hazardous Ingredients	Contain essential trace element chemical ingredients at safe (mg/kg) inclusion rates. Hazardous micro-ingredient substances include EC permitted toxic salts of cobalt, copper and selenium at non-toxic inclusion levels and therefore does not require hazard symbols or risk phrases.
Hazardous identification	Unlikely to cause harmful effects
First Aid Measures	Risk of injury if dropped by the case (20kg)
Fire fighting measures	Non-combustible ingredients. Extinguishing media for card cased as appropriate for surrounding fire.
Accidental Release Measures	Mass spillage into watercourses or drains must be alerted to appropriate regulatory body.
Handling	Appropriate care required in handling 20kg weight cases
Storage	Keep cases dry. Keep away from all chemicals.
Personal Protection	Wear suitable clothing and footwear. No risk of inhalation.



Tithebarn Ltd.

Road Five, Winsford Industrial Estate, Winsford
Cheshire CW7 3PG Tel: 01606 595000

Safety Data Sheet – page two

Product Name	Mineralised Salt Licks – Phos Rich 10%
Physical & Chemical Properties	Compressed, solid blocks supplied individually unwrapped or shrink-wrapped or packed in 20kg card cases with or without shrink-wrap. Odour in some products may be an EC approved taste/flavouring additive. Melting point approx. 800 Deg. Centigrade. Reactions with concentrated acids may produce hydrogen chloride and other gases. Under wet conditions, will corrode many common metals.
Toxicological information	Prolonged skin contact may cause irritation
Ecological information	High tonnage material used in open systems. Solid. The product is soluble in water but has no potential for bioaccumulation.
Toxicity	Low toxicity to aquatic organisms.
Disposal Considerations	In accordance with local or national legislation
Transport Information	Not classified as dangerous for transport.
Regulatory Information	Labelling in accordance with EC directives
Information & Legal disclaimer	Information is believed to be accurate and given in good faith but the customer should ensure the suitability for any particular purpose and accordingly no warranty is given as to the fitness of the product. This information shall not establish a legally valid relationship.
Date of issue	31.05.16