

Thinner, clean up

DATA SHEET 759 7 14.03.2016	PUNAMAA red ochre paint based on linseed	
PAINT TYPE	Matt, water-borne red ochre paint based on linseed oil. Colour pigmented with weather resistant iron oxide.	
USAGE	Used for exterior painting of unpainted sawn plank surfaces, rough log surfaces an surfaces painted previously with linseed oil based red ochre paint. The paint is not suitable on planed surfaces or on surfaces that have been painted with other types of paints. Weather resistant and economical paint for outbuildings like storehouses, cowshed sheds and barns.	
TECHNICAL DATA Solids	About 20 % by volume	
Volatile organic compound (VOC)	EU VOC limit value (kat A/d): 130 g/l. The product's VOC: max. 130 g/l.	
Practical spreading rate	Sawn timber surfaces and rough beam surfaces 4 - 6 m ² /l	
Density	abt. 1.2 g/ml	
Drying time at +23°C / 50% F - touch dry - overcoatable	RH after 4 hours after 24 hours The drying process will be slower in cold and/or damp.	

Finish Full-matt Red Colours Good. The paint forms a film that allows the structural moisture to evaporate Weather resistance and will not flake or crack but will wear out gradually during the years.

water.

also recommended.

Water. Wash the equipment immediately after use with detergent and warm

Packages Red 10 L (availability varies by country) SAFETY MARKINGS NOTE! Because of the danger of self-ignition, any waste from the product, spray mist and soiled rags etc. are to be kept in a fire-proof place in air-tight containers. Immersion in water is

ΡΤΟ

DIRECTION FOR USE	
Surface preparation	Untreated sawed plank and rough log surface: Remove dust and dirt and also all loose wood fibres. Wash mildewed surfaces with RENSA FACADE facade cleaner. Prime metal parts with FERREX AQUA anticorrosive paint.
	Surfaces previously painted with red ochre paint: Remove with steel brush all loose paint from the surface. Coat rusting metal parts with FERREX AQUA anticorrosive paint.
Application	Reserve a sufficient amount of paint in the same vessel for each uniform surface. Stir the paint thoroughly and check the colour. Colour differences will thus be avoided. If required, dilute with water. Apply by brush or roller once or twice. If there is a break in the work, immerse the application tools in water, and immediately after completing the work wash them so to avoid the paint drying.
Application conditions	The surface to be painted has to be dry. During the application and drying period the temperature of the ambient air, the surface and the paint shall be above +5°C and the relative air humidity below 80%.
Storage	Must not freeze.

The information of this data sheet is based on laboratory tests and practical experience. The figures are for guidance only and depend on, for example, colour and gloss. As we have no control over the use and application conditions, we are only responsible for the quality of the product and guarantee that it conforms to our quality control. We accept no liability for any loss or damage resulting from the application of the product contrary to the directions or the intended use. The latest versions of our data sheets, material safety data sheets and system sheets are on our home pages www.teknos.com.

