Instructions - Prepare the area you wish to paint by sanding with 240/320 grade wet and dry paper, then thoroughly clean and degrease. You now need to open the 'Paint' tin, and thoroughly mix before adding the 'Hardener' at the correct mixing ratio, and remixing thoroughly again (we suggest mixing for at least 3 minutes). You can then paint the mixed paint directly to the prepared degreased surface. Leave the paint to fully dry and cure, this process can take a few hours (we normally leave overnight). Now you are ready to activate our product. To do this, you need to sand and smooth out the paint, using 240/320 grit paper. You need to fully sand the paint until it changes colour to a sheen of silver with thousands of silver specs per inch (do NOT skip this step - thoroughly sand!) The smoother the paint and the bigger the sheen, will result in the best finish!! The project always benefits from a good rub over with some course scotch brite (which scuffs any missed areas, or depths to the paint which the sanding may have missed). Once there is a solid sheen, you need to fully clean and degrease the sanded area again, making sure that all dust has been fully removed, and there are no smears or anything left on the sanded surface (anything left will act as a barrier to the rusting process!! ). You are now ready to rust the product, to do this simply add tap water into the supplied activator spray bottle (if using real rust), shake the bottle thoroughly and spray directly onto the prepared area. Vertical objects can require more applications of the activator due to gravity causing it to run down/off the object. Once activated, you can add your own products to speed up the rusting, such as saltwater etc. If using 'original' Rustypaint, we have activators available in store, or you can use any other 'rusting' methods found online, such as salt water / vinegar mixes etc (message us for tips).

Mixing Ratio - Paint 5:1 Hardener - This means for every 250ml of paint, you need to add 50ml of hardener (to make things easier, we supply the hardener in 50ml bottles!)

Application Of Product - The product can be applied with brush / roller or a HVLP spray gun - The finish will be near enough the same regardless which method is used.

Disclaimer - This product is for professional use only.

The information given on this product or website is for guidance only. Any person using the product without first making further inquiries as to the

stability of the product for the intended purpose does so at their own risk. We cannot accept any liability for the performance of the product or for any loss or damage (other than death or personal injury resulting from our negligence) arising out of such use. The information contained on this label is liable to modification from time to time in the light of our

experience and our policy of continuous product development. Drying times quoted are average times at 20°C. Film thickness, humidity and shop

temperature can all affect drying times. Hardeners do have the ability to set, so should be used expeditiously. We advise to test a small area prior to full coverage and wear appropriate PPE at all times (personal protective equipment). Such as respiratory equipment, overalls, gloves and goggles. COSHH data sheets are available upon request - if you require these, please contact us PRIOR to using the product. Please use appropriate PPE at all times. As with any 'normal' paint, please do so in a well ventilated area, using an appropriate airfed / carbon mask , along with all other forms of safety clothing (gloves, goggles, painting clothing etc)

Hazards Harmful by inhalation as contain lsocyanides. Irritating to eyes and skin - Flammable SKIN CONTACT Wash thoroughly with soap and water. Remove all contaminated clothing. EYE CONTACT Wash immediately (15 mins) with water, opening eyelids. Call emergency medical care.

Storage Keep container tightly closed in a cool, well ventilated location away from sources of ignition. Do not store beyond shelf life - 6months From Opening. Do not breathe vapours

Hazardous ingredients Paint - Xylene

Hazardous ingredients Hardener - oligomers, diisocyanate, n-butyl acetate, Hexamethylene contain lsocyanides

Contact Us Via www.RustyPaint.com / www.RealRust.co.uk

TESTER SIZE KITS - ONLY USE 25ml of the supplied 50ml hardener as 50ml is for 250ml of paint, and tester tins are 125ml.