

## **Expert finishes for wood and metal**

Rustins Ltd, Waterloo Road, London NW2 7TX. Tel: +44 (0)20 8450 4666 www.rustins.co.uk

March 2018

## PRODUCT DATA SHEET

Rustins Quick Dry Exterior Wood Oil  Type Rustins Quick Dry Exterior Wood Oil is a unique water-borne blend of natural plant oi other special ingredients to nourish and protect all types of exterior timber. Rustins Quic Exterior Wood Oil dries with a low lustre finish.  Intended Use For all kind of exterior timber, doors, joinery, and garden furniture.  Brings out the natural beauty of wood and veneered surfaces. Gives a natural open g lustrous finish. Easy to maintain. Conforms to Plastic materials and Articles in contac Food (England) Regulations 2008.  The wood must be clean, smooth, dry and free from wax, dust and contaminants. Remov by scrubbing with White Spirit or Rustin's Surface Cleaner and a scouring pad, then wipe whilst still wet with clean rags. Existing paint and varnishes should be removed with Ru Strypit Paint and Varnish Remover. Bare wood may be dyed before coating with Ru Wood Dye. Oak and softwoods are prone to weather staining caused by moisture actimould spores present naturally in the wood. To prevent this it is recommended that oak first treated with Rustins Clear Advanced Wood Preserver.  Application  Apply liberally with a clean rag or brush and wipe off the surplus oil after a few minutes. The coat should be applied liberally with a brush and allowed to dry without wiping. Nibs memoved from the final coat by applying the oil with a scouring pad, rubbing in the direction grain, then wiping away the surplus with clean rags.  Coats  Bare wood requires 3 coats. Exterior soft wood and end grain may require extra coats.  Drying Time  2-3 hours depending on temperature and humidity.  Re-coating Time  In good conditions, allow 4 hrs between coats.  Application Temp.  Ideally 15-25°C, do not apply below 10°C or if rain is expected.	
Intended Use  For all kind of exterior timber, doors, joinery, and garden furniture.  Brings out the natural beauty of wood and veneered surfaces. Gives a natural open g lustrous finish. Easy to maintain. Conforms to Plastic materials and Articles in contact Food (England) Regulations 2008.  The wood must be clean, smooth, dry and free from wax, dust and contaminants. Remove by scrubbing with White Spirit or Rustin's Surface Cleaner and a scouring pad, then wipe whilst still wet with clean rags. Existing paint and varnishes should be removed with Rustrypit Paint and Varnish Remover. Bare wood may be dyed before coating with Rustins Clear Advanced Wood Preserver.  Application  Application  Apply liberally with a clean rag or brush and wipe off the surplus oil after a few minutes. The coat should be applied liberally with a brush and allowed to dry without wiping. Nibs memoved from the final coat by applying the oil with a scouring pad, rubbing in the direction grain, then wiping away the surplus with clean rags.  Coats  Bare wood requires 3 coats. Exterior soft wood and end grain may require extra coats.  Drying Time  Re-coating Time  In good conditions, allow 4 hrs between coats.  Ideally 15-25°C, do not apply below 10°C or if rain is expected.	
Brings out the natural beauty of wood and veneered surfaces. Gives a natural open g lustrous finish. Easy to maintain. Conforms to Plastic materials and Articles in contact Food (England) Regulations 2008.  The wood must be clean, smooth, dry and free from wax, dust and contaminants. Remove by scrubbing with White Spirit or Rustin's Surface Cleaner and a scouring pad, then wipe whilst still wet with clean rags. Existing paint and varnishes should be removed with Rustrypit Paint and Varnish Remover. Bare wood may be dyed before coating with Ruwood Dye. Oak and softwoods are prone to weather staining caused by moisture actimould spores present naturally in the wood. To prevent this it is recommended that oak first treated with Rustins Clear Advanced Wood Preserver.  Application  Application  Application  Coats  Bare wood requires 3 coats exterior soft wood and end grain may require extra coats.  Drying Time  2-3 hours depending on temperature and humidity.  In good conditions, allow 4 hrs between coats.  Application Temp.  Ideally 15-25°C, do not apply below 10°C or if rain is expected.	
Preparation  Preparation  Preparation  Application  Coats  Bare wood requires 3 coats. Exterior soft wood and end grain may require extra coats.  Drying Time  Iustrous finish. Easy to maintain. Conforms to Plastic materials and Articles in contact Food (England) Regulations 2008.  The wood must be clean, smooth, dry and free from wax, dust and contaminants. Remove by scrubbing with White Spirit or Rustin's Surface Cleaner and a scouring pad, then wipe whilst still wet with clean rags. Existing paint and varnishes should be removed with Rustrypit Paint and Varnish Remover. Bare wood may be dyed before coating with Ruwood Dye. Oak and softwoods are prone to weather staining caused by moisture acting mould spores present naturally in the wood. To prevent this it is recommended that oak first treated with Rustins Clear Advanced Wood Preserver.  Apply liberally with a clean rag or brush and wipe off the surplus oil after a few minutes. The coat should be applied liberally with a brush and allowed to dry without wiping. Nibs more removed from the final coat by applying the oil with a scouring pad, rubbing in the direction grain, then wiping away the surplus with clean rags.  Coats  Bare wood requires 3 coats. Exterior soft wood and end grain may require extra coats.  Prying Time  In good conditions, allow 4 hrs between coats.  Application Temp.  Ideally 15-25°C, do not apply below 10°C or if rain is expected.	
Preparation Preparation Preparation Preparation Preparation Preparation Preparation Preparation  By scrubbing with White Spirit or Rustin's Surface Cleaner and a scouring pad, then wipe whilst still wet with clean rags. Existing paint and varnishes should be removed with Rustrypit Paint and Varnish Remover. Bare wood may be dyed before coating with Rustrypit Paint and Varnish Remover. Bare wood may be dyed before coating with Rustrypit Paint and Varnish Remover. Bare wood may be dyed before coating with Rustrypit Paint and Varnish Remover. Bare wood may be dyed before coating with Rustrypit Paint and Varnish Remover. Bare wood may be dyed before coating with Rustrypit Paint and Varnish Remover. Bare wood may be dyed before coating with Rustrypit Paint and Varnish Remover. Bare wood may be dyed before coating with Rustrypit Paint and Varnish Remover. Bare wood may be dyed before coating with Rustrypit Paint and Varnish Remover. Bare wood may be dyed before coating with Rustrypit Paint and Varnish Remover. Bare wood may be dyed before coating the Wood Dye. Oak and softwood are prone to weather staining caused by moisture acting with Rustrypit Paint and Varnish Remover. Bare wood may be dyed before coating the Wood Dye. Oak and softwood and weather staining caused by moisture acting with Rustrypit Paint and Varnish Remover. Bare wood may be dyed before coating the Wood Dye. Oak and softwood may be dyed before coating with Rustrypit Paint and Varnish Remover. Bare wood may be dyed before coating with Rustrypit Paint and Varnish Remover. Bare wood may be dyed before coating with Rustrypit Paint and Varnish Remover. Bare wood may be dyed before coating with Rustrypit Paint and Varnish Rustrypit Paint and varnishes should be appled by Dye Oak and softwood may be dyed before coating with Rustrypit Paint And Paint Paint And Paint P	
Application coat should be applied liberally with a brush and allowed to dry without wiping. Nibs m removed from the final coat by applying the oil with a scouring pad, rubbing in the direction grain, then wiping away the surplus with clean rags.  Coats Bare wood requires 3 coats. Exterior soft wood and end grain may require extra coats.  Drying Time 2-3 hours depending on temperature and humidity.  Re-coating Time In good conditions, allow 4 hrs between coats.  Application Temp. Ideally 15-25°C, do not apply below 10°C or if rain is expected.	away stin's stin's ating
Drying Time 2-3 hours depending on temperature and humidity.  Re-coating Time In good conditions, allow 4 hrs between coats.  Application Temp. Ideally 15-25°C, do not apply below 10°C or if rain is expected.	y be
Re-coating Time In good conditions, allow 4 hrs between coats.  Application Temp. Ideally 15-25°C, do not apply below 10°C or if rain is expected.	
Application Temp. Ideally 15-25°C, do not apply below 10°C or if rain is expected.	
Coverage Approx. 13sq.m per litre, 1 coat, depending on the absorbency of the wood.	
Maintenance  The timber will require re-oiling at least annually. Horizontal surfaces and very exposed loc may require more frequent attention. When re-coating becomes necessary clean with white lightly sand and re-apply further coats.	
Compatibility  Rustins Quick Dry Exterior Wood Oil may be used over the following products; Rustins Dye, Grain filler and Wood filler. Rustin's Polyurethane Varnish may be applied Rustins Quick Dry Exterior Wood Oil at any time. The surface must be clean before varni	over
Settlement Shake well before use.	
Shelf-life/Storage Many years if stored in original, tightly closed container in cool, dry conditions.	
Hazards  Keep out of reach of children. In case of contact with eyes rinse immediately with plenty of and seek medical advice. After contact with skin wash immediately with plenty of water. suitable protective clothing and gloves. Important: Rags used for oiling should be laid o to dry; otherwise they may catch fire due to spontaneous combustion.	Near
Clean-Up  Clean brushes with warm water and detergent. Clean hardened brushes with Rustins I Restorer. Dried films may be removed with Rustins Strypit Paint and Varnish Stripper.	rush
<b>Sizes</b> 500 ml, 1 L.	