

# QUICK DRYING DRIVE SEAL

Thompson's Quick Drying Drive Seal is designed to enhance the appearance of tarmac drives. It leaves an attractive, low sheen finish, which is resistant to weather damage and staining.



### COMPOSITION

Thompson's Quick Drying Drive Seal is a unique combination of acrylic polymers, inorganic pigments and fillers in aqueous solution.

Physical Properties		
Dry Time / Recoat		4 hour
Coverage	Per L	3m <sup>2</sup>
VOC	Low	0.3-7.99%
Appearance		Coloured liquid
Odour		Acrylic type
Viscosity		Slightly viscous liquid
SPECIFICATIONS		
ISO 9001		
ISO 14001		
SIZES		5L

### AREAS OF APPLICATION

Suitable for use on sound tarmac.

### PREPARATION

Give the tarmac a scrub with a stiff bristle brush to remove any dust, dirt or moss. Use Thompson's Oil & Drive Cleaner to give the tarmac a good clean. For any existing oil or grease stains, use this neat. Fill any holes with fresh concrete or cold cure tarmac, if needed. Make sure any cleaners are rinsed off the tarmac and its dry before you start to apply Quick Drying Drive Seal.

### APPLICATION

On cold & damp days, drying and re-coat times will take longer. For best results, use on a dry day above 10°C. Give the tin a really good stir before and during use. Use a long pile roller and tray. Pour the paint into the roller tray and fully load your roller. Keep on stirring the paint during use. Paint from the furthest point. Wait 4 hours before applying on a second coat.

### COVERAGE

Coverage rates will vary with the porosity and roughness of the surface. The level quoted is based on average performances and a site trial is recommended.

### DRYING TIME

For best results, apply two coats of Quick Drying Drive Seal, allowing 4 hours between coats. Once the second coat has been applied, cars can be parked on the drive after a further 4 hours. However, Quick Drying Drive Seal does not reach optimum performance levels until after a few days and should be left overnight before subjecting to heavy use.

### CLEANING OF TOOLS

All equipment should be cleaned immediately after use with water and detergent. Remove as much product as possible from application equipment before washing.

### IMPORTANT NOTES

- Always read the instructions carefully before use
- Don't apply if it's raining or forecast to rain
- Oil and petrol spills should be removed as soon as possible with warm water
- Allow new tarmac to dry for 90 days before applying Thompson's Quick Drying Drive Seal
- Protect from frost

### STORAGE

Store in a cool, dry, well ventilated place away from heat and sources of ignition and sunlight. The shelf life of this product in airtight containers is at least 3 years. Always store in ambient conditions away from temperature extremes. Store above 5°C.

### HEALTH AND SAFETY

Follow and observe all warnings and instructions for use shown on pack. Specific health and safety data sheets are available on request.

### DISPOSAL

Don't empty any left over product into drains or watercourses. Your local authority may have special ways to get rid of waste coatings.

### LIABILITY

The information in this Product Data sheet is based on technical knowledge and experience, and every care is taken to ensure its accuracy. This information is provided in good faith but without warranty, given ultimate results will depend on a range of factors beyond our control (such as method of application and surface conditions). We can accept no liability for the performance of products arising out of such use. Standard codes of painting practice should be followed.

### INFORMATION AND SERVICES

Our Technical Services Department will be pleased to offer specific guidance or provide any further information you may require.

Tel: 0114 240 9469

Email: [enquiry@thompsonsweatherproofing.co.uk](mailto:enquiry@thompsonsweatherproofing.co.uk)

Web: [www.thompsonsweatherproofing.co.uk](http://www.thompsonsweatherproofing.co.uk)

### SUPPLY

Obtain from DIY outlets, paint suppliers & builders' merchants.

### DATASHEETS

All Thompson's Datasheets are available on request from our Technical Services.