

## **Technical Data Sheet**

## **AllCoat Exterior**

## **Performance Characteristics**

Zinsser ALLCOAT® Exterior is an ultimate performance all surface paint. Designed for the long term decoration of timber, metal, masonry, plastic, concrete, cladding and more, it forms a vapour-permeable, low maintenance water-shedding coating, re-coatable in 1 hour. ALLCOAT® Exterior contains a biocide to protect the dried coating against fungal degradation.

Exterior is ideal for new or previously painted wood, UPVC, galvanising, metals, cladding, weathered bitumen, stucco, brick, stone, cured concrete and more. ALLCOAT® Exterior is self-priming and will bond to existing glossy paints without sanding. For most jobs, there is no need to purchase a separate primer. After removing existing mould and mildew, two coats of ALLCOAT® Exterior will ensure that any exterior looks bright and beautiful for years. Zinsser ALLCOAT® Exterior gives excellent resistance against:

- · Cracking, blistering and flaking
- Rain and severe weather
- · Long lasting finish
- · Easy to apply
- Excellent colour retention
- Multi-surface application

**SURFACE PREPARATION** – Surfaces should be clean, dry, sound and free of any contamination that may interfere with adhesion. Remove all loose or peeling paint and chalky paint residue. Sand edges

of any remaining paint film until smooth. Special precautions should be taken during surface preparation of pre- 1960 paint surfaces as they may contain harmful lead. Avoid the inhalation of dust. Wear a suitable face mask if dry sanding. New concrete, masonry and other related surfaces must be cured at least 30 days before priming. Remove all existing mould and mildew before painting. To effectively remove mould and mildew, use Blackfriar Fungicidal Wash. Timber at risk from decay or insect attack should be treated with Blackfriar Clear Wood preservative.

TWO-COAT SYSTEM – ALLCOAT® Exterior is self-priming and will adhere to any sound surface. It bonds to existing glossy paints without sanding. The first coat of ALLCOAT® Exterior primes and seals the surface, providing a base for the topcoat. The topcoat completes the sealing process while providing additional moisture resistance and protection. Before painting, fill all nail holes and gouges with Zinsser Ready Patch® spackling compound. Where necessary, spot prime knots and sap streaks with Zinsser B-I-N® Primer-Sealer. For new or unpainted cedar, redwood, or other resinous timbers prime with Zinsser Cover Stain®.

APPLICATION – Shake or stir well before using. Apply with synthetic bristle brush, roller or sprayer. For airless spraying, use a .017" tip and high-medium (2000-2500 PSI) pressure. Apply when air and surface temperatures are between 10°-32°C and humidity is less than 85%. Avoid painting in direct sunlight and maintain a "wet edge" to avoid lapping.

**DRY TIME** – At normal temperatures i.e. 21°C, **ALLCOAT® Exterior** dries to recoat in 1 hour. Full adhesion and hardness develop in 7 days.

**TINTING – ALLCOAT® Exterior** is available in a full range of BS4800, RAL and NCS colours. Multiple containers of tinted paint should be intermixed (boxed) to ensure colour uniformity.

COVERAGE – Up to 12m2 per litre on non-porous surfaces. On porous surfaces coverage will be reduced e.g. sawn timber - 4-8m2 per litre. Planed timber - 8-12m2 per litre. Normal application is 2 coats, however an additional coat should be applied to areas of high exposure such as sills and facia boards.

CLEANUP – Clean application tools, spatters and spills immediately with warm water and liquid detergent; rinse with water. Follow equipment manufacturer's directions to clean spray equipment. Remove dried product with a household cleaner; rinse with water.

**LIMITATIONS** – Not intended for application to exterior floors, decks or any surface subject to water immersion or prolonged contact with water. Not suitable for application onto new Plastisol®. The Plastisol® must be fully weathered.

**Drying:** Touch dry 1 hour, hard dry 4 hours at 20°C and 60% RH. Full cure achieved after 7 days.

Recoat: 1 hour at 20°C and 60% RH.

Note: drying and recoat times will be extended at

lower temperature and higher RH. **Spread Rate:** 10m<sup>2</sup> per litre per coat.

Volume Solids: 40%

Typical film thickness per coat: 40 microns

Satin Finish

Density: 1.25 kg/litre

VOC: 80g/l

**Shelf life:** 2 years in unopened containers **Storage:** store indoors at  $5 - 25^{\circ}$ C. Protect

from frost.