

# C/S Wallsheen™ Performance Coating



Top - MOD Abbey Wood, Bristol  
Bottom - London City Airport

## TYPICAL USAGE

Designed for general use in heavily trafficked circulation areas where hygiene and performance are important such as:

- schools
- offices
- hospital wards
- corridors
- staircases
- waiting areas

## PRODUCT DESCRIPTION

C/S Wallsheen™ is a water based, durable system that is self-sterilising and easy to clean.

The high resin content of the product makes it more durable than normal emulsions, this in turn increases the interval needed between recoating, reducing maintenance and lifecycle costs.

An independent report has shown that C/S Wallsheen™ can be up to five times more economical to specify over a ten year period than standard emulsions.

## FINISHES

Available in **Eggshell** finish.

## PIGMENTATION

**Coloured**

## PERFORMANCE

C/S Wallsheen™ is resistant to a wide range of chemicals, abrasion, water, bacteria and fungi.

## CLEANING

C/S Wallsheen™ will withstand repeated cleaning with mild detergents throughout its life.

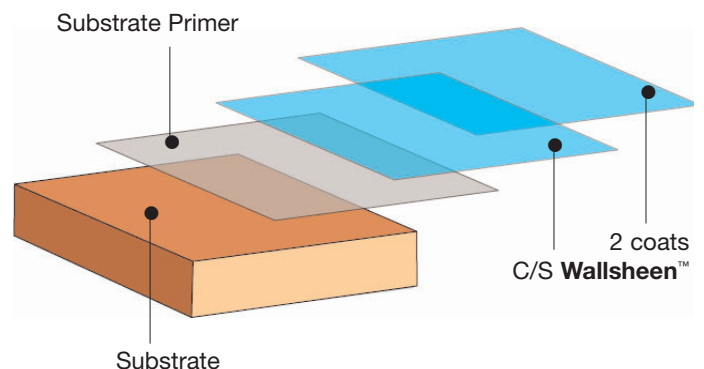
## MODEL SPECIFICATION CLAUSES

### M60 PAINTING/CLEAR FINISHING

#### 111A PERFORMANCE COATING .....

- *Manufacturer and reference: C/S Wallglaze Wallsheen performance coating system by Construction Specialties (UK) Ltd, Tel: +44 (0) 1296 611000 Fax: +44 (0) 1296 399444*
- *Surface(s): .....*
- *Preparation: Dry, clean and free from grease dirt and laitance*
- *Initial Coat(s): One coat of Substrate Primer\**
- *Intermediate Coat(s):*
- *Finishing Coat(s): Two coats of Wallsheen ..... finish at 7m<sup>2</sup>/kg*

\* **Note:** See technical information for correct choice of Substrate Primer.



Product	Coverage Rates	Drying Times
<b>Penetration Primer**</b>	<b>8m<sup>2</sup>/kg</b>	<b>1-2 hrs</b>
<b>Wallsheen</b>	<b>7m<sup>2</sup>/kg</b>	<b>4 hrs</b>

**Note:** Coverage Rates and Drying Times are per coat based on coating to grey faced plasterboard

\*\* Different **Substrate Primer Options** will have varying **Coverage** and **Drying Times** depending on temperature and humidity, please see technical data on **Substrate Primers** for further details (page 9)