# C/S ARMOURGLAZE<sup>™</sup> WALL AND CEILING COATING SYSTEM

The toughest polyurethane coating system available, which will withstand rigorous cleaning with fumigants, peroxides and other aggressive chemical cleaners.

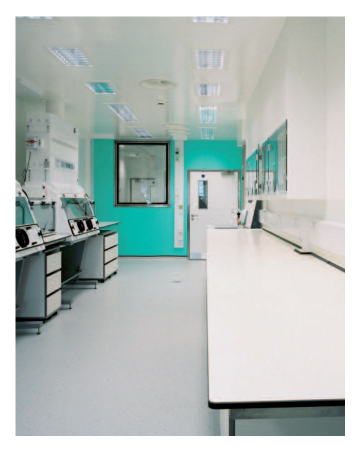
C/S Armourglaze<sup>™</sup> is highly durable, abrasion resistant and anti-microbial, making it suitable for use in cutting edge research laboratory conditions as well as mortuaries.

# TYPICAL HEALTHCARE APPLICATION AREAS

- Category 3 and 4 ACDP clean rooms/labs (with optional fibreglass reinforcement)
- Mortuaries
- Plant rooms/Chemical stores

# **KEY FEATURES**

- Two pack, very durable system
- Colour and UV stable
- Resistant to aggressive cleaning agents, fumigants, chemicals and abrasives
- Easy to maintain
- System incorporating FG Heavy can be steam cleaned



# PRODUCT PERFORMANCE

## Chemical resistance

C/S Armourglaze is extremely resistant to a wide range of chemicals and solvents used in the removal of graffiti, fumigation (using Formaldehyde or Vaporised Hydrogen Peroxide) and decontamination processes including Hydrochloric Acid (10%); Sulphuric Acid (10%); Nitric Acid (10%); Formic Acid (10%); Caustic Soda (10%); Formaldehyde (40%); Benzyl Alcohol; water and steam. It also inhibits the growth of bacteria and fungi on its surface. For more comprehensive chemical resistance data refer to System Technical Data Sheet.

#### Scrub and abrasion resistance

Scrub resistance (tested to ASTM D2486) - 4000+ cycles Abrasion resistance (tested to ASTM D1044, D3389) - 6000 cycles. Cleaning

The system will withstand repeated cleaning with alkaline detergents, antiseptics and fumigation treatments without any degradation to surface or performance.

# **COLOURS AND FINISHES**

#### Finishes

C/S Armourglaze is available in a Satin or Gloss finish.

### Colours

C/S Armourglaze can be supplied in any BS 4800, RAL Classic and NCS 2nd Series colour as standard.

Colours can also be matched to project requirements.

## TYPICAL SYSTEM APPLICATION

#### On grey plasterboard

Surface needs to be primed with White Primer. One coat of C/S Universal Undercoat and two coats of C/S Armourglaze Topcoat are then applied using Brush and Roller.

#### On reinforced concrete

Multi Surface Primer should be used to seal the surface. Two coats of C/S Armourglaze Topcoat are then applied using Brush and Roller.

Detailed application instructions are available on request. For full selection of substrate primers refer to page 12.

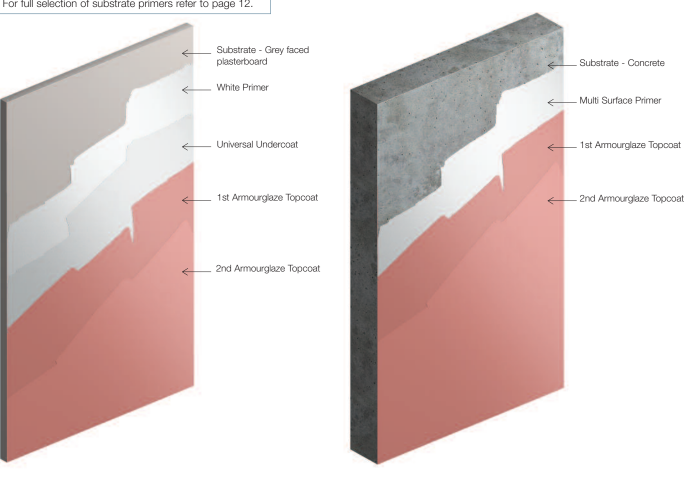
#### **OPTIONAL TREATMENTS**

#### Fibreglass reinforcement (FG)

For added durability fibreglass reinforcement (Light or Heavy option) can be incorporated into the C/S Armourglaze system.

Please note Penetration Primer is recommended for use on plaster/plasterboard when fibreglass reinforcement is used.

For further information refer to page 13.



Product	Coverage rates* (m²/ltr)	Drying times in hours* (20°C @ 60% RH )	Pack sizes (Itr)	Recommended Wet film	build thickness* Dry film
White Primer	7-9	2-4	5 and 20 (single pack)	120µ to 140µ	30µ to 40µ
Multi Surface Primer	6-14 <sup>‡</sup>	4-6	2.5 and 5 (two pack water based)	120µ to 140µ	70µ to 80µ
Universal Undercoat**	9-11	4-6	5 and 15 (single pack)	140µ to 160µ	70µ to 90µ
Armourglaze Topcoat - Satin	7.5-9.5	4-6	2.5 and 5 (two pack)	120µ to 140µ	75µ to 90µ
Armourglaze Topcoat - Glos	s 8-10	4-6	2.5 and 5 (two pack)	120µ to 140µ	75µ to 90µ

\*Coverage rates, drying times and build thickness are per coat.

\*\*Universal Undercoat is supplied white as standard and is required for application of the system on plaster/plasterboard in dry areas only.

\*Multi Surface Primer can be used on a variety of substrates and coverage rate will depend on substrate porosity, absorption and texture - see p.12 for further details.