# **Biodex Sheen**

# **Elastomeric, Water-Based Biostatic Coating**

### **Product Overview**

Water-based hygiene coating for walls and ceilings which prevents the growth of micro-organisms. CE-Marked in accordance with BS EN 1504-2.

#### Uses

Benefits from the latest dual action mechanism to protect against the growth of micro-organisms and to provide added protection from germs. **BIODEX SHEEN** is a safe, nonleaching biostatic formulation suitable for walls and ceilings in all industries where strict standards of hygiene are observed. Suitable for surface protection systems principles 2.2, 8.2 as defined in BS EN 1504 Part 2.

#### **Advantages**

- Unique dual action in-film protection combined with silver ion technology.
- Independently tested against a wide range of microorganisms.
- Totally non-toxic, non-leaching and non-tainting formulation.
- Vapour permeable to allow substrate moisture to escape.
- Attractive mid-sheen finish with fast drying properties for rapid installation.
- Produces a tough, flexible film which is easily reinforced over cracks and joints.
- Safe, water-based, low odour, minimal VOC coating. Equipment easily cleaned with water.
- Durable, low maintenance coating, easy to maintain and refurbish.

### **Description**

**BIODEX SHEEN** is a non-toxic, non-leaching biostatic coating which is based on the latest dual action chemistry with in-film protection, plus an additional silver ion active component to give effective anti-microbial performance and resistance to germs. The advanced acrylic micropolymer resin binder cross-links to give excellent adhesion which remains unaffected even when substrate moisture escapes to atmosphere through the membrane.

**BIODEX SHEEN** is permanently flexible to allow for thermal movement, and whilst hairline cracks will be bridged, higher levels of movement can be accommodated by introducing reinforcement. **BIODEX SHEEN** is a low odour, fast drying membrane with an aesthetic sheen finish which is easy to maintain in a clean condition.

### Compliance

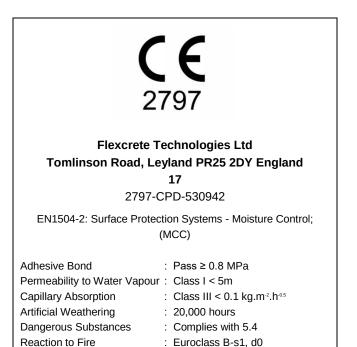
• CE-Marked in accordance with BS EN 1504 -2. Suitable for surface protection systems principles 2.2, 8.2 as defined in BS EN 1504-2.

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### **Specification Clause**

The anti-microbial coating shall be a non-toxic, non-leaching biostatic coating incorporating in-film protection and a silver ion component. It shall also contain a cross-linking, acrylic micropolymer resin binder, be CE Marked in accordance with BS EN 1504-2, and shall comply with the following performance specification:

- Service temperature of -20°C to+80°C.
- Elongation at break at 200µm / 20°C. of at least 100% in accordance with BS903 Part A2.
- Water vapour transmission no greater than 15g/m²/day in accordance with BS EN ISO 7783-2.











# **Technical Data / Mechanical Characteristics**

Property	Standard	BS EN 1504-2 Requirement	Result	
Adhesive Bond	EN 1542	≥ 0.8 MPa Crack bridging or flexible systems	4.17 MPa	
Water Vapour Permeability (Equivalent Air Layer Thickness)	BS EN ISO 7783-2	Class I (Permeable) S <sub>D</sub> < 5m	S <sub>D</sub> = 1.41m	
Liquid Water Transmission Rate (Capillary Absorption and Permeability to Liquid water)	EN 1062-3	Class III (Low) w< 0.1kg.m <sup>-2</sup> .h <sup>-0.5</sup>	$w = 0.006 \text{ kg.m}^{-2}.\text{h}^{-0.5}$	
Elongation at Break	BS 903 Part A2		100% @ 200µm DFT	
Tensile Strength	BS 903 Part A2		1.9 MPa @200 μm DFT	
Accelerated Weathering	EN 1062-11		No blistering, cracking or flaking after 20,000 hours QUV-B weathering	
Gloss Value	BS EN ISO 2813		34% @60° Satin like: (American Master Painters Institute Classification)	
Minimum Service Temperature			-20°C	
Maximum Service Temperature			+80°C.	
Solids Content			58.0% (wt) 53.0% (vol)	
Specific Gravity			1.28	
VOC Content			< 0.29% by mass	
Minimum Application Temperature			3°C.	
Reaction to Fire	EN 13501-1	Euroclass	Euroclass B-s1, d0	

The properties given above are obtained from laboratory tests: results obtained from on-site testing may vary according to site conditions.

### **Resistance to Micro-Organisms**

Test Method ISO 22196: 2007: No growth on BIODEX SHEEN of the following:

Bacteria	Pseudomonas aeruginosa	
Mould/Fungi	Alternaria alternate Phoma violacea Aspergillus versicolour Rhodotorula rubra Aureobasidium pullulans Sporobolomyces roseus Cladosporium cladosporoides Stachyboytrys chartarum Penicillium purpurogenum Ulocladium atrum	
Algae	Chlorella emersonii Gloeocapsa sp. Nostoc commune Pleurococcus sp. Stichococcus bacillaris Stigeoclonium tenue Trentepohilia auerea Trentepohilia odorata	

# **Application Instructions**

### **Preparation**

The areas to be treated must be free from unsound material, i.e. dust, oil, grease, mould release agents, corrosion byproducts and organic growth. Mechanically remove surface laitance and any soft, sandy or flaking material. Use techniques to achieve the required degree of preparation, such as wet grit or water blasting techniques or equivalent approved methods. Seal blow holes and surface defects in existing concrete using **MONOLEVEL FC** or **MONODEX ICB**. Flexcrete Concrete Repair Mortars must be allowed to cure for a minimum of 24 hours.

Substrates contaminated by mould, algae, mildew, bacteria, etc., require pre-treatment with **BIODEX WASH**. Visible areas of growth and associated underlying loose paint or substrate must be removed by mechanical means and the substrate treated with **BIODEX WASH**.

### Equipment

Brushes: Wide, soft nylon or bristle paint brushes.





Rollers: Use a heavy nap (3/4" or 1") synthetic cover.

Spray: Airless spray can be used on smooth substrates; always finish off in one direction. Most types are suitable operating at 1500-3000psi tip sizes 11-19 thou.

### **Priming of Concrete**

Ensure substrate moisture content is less than 20% wood moisture equivalent. Apply one coat of BOND-PRIME to prepared surfaces at a rate of up to 5m<sup>2</sup>/litre by brush, roller or airless spray. Ensure complete coverage. Rough or porous surfaces will increase consumption. For further information, please refer to relevant Technical Data Sheet and Priming Guide.

#### **Coating Application**

Apply **BIODEX SHEEN** membrane over the primed, dry surface, by brush, roller or airless spray at the maximum coverage rate given below. Allow to dry for a minimum of 1-4 hours until touch dry before applying a second coat as above. To assist application and to act as a guide to coverage rates during application each coat may be applied in a contrasting colour.

Coat	Coverage Rate				
	m²/l	WFT (µm)	DFT (µm)		
1 <sup>st</sup>	6.0	166			
2 <sup>nd</sup>	6.0	166			
Overall			176		

A 15 litre bucket will cover approximately 45m<sup>2</sup> at 176µm DFT.

Coverage rates are for smooth, non-absorbent surfaces. Make allowances for uneven or absorbent surfaces.

### **Reinforcing Cracks and Joints**

BIODEX SHEEN will accommodate hairline cracks. Larger static cracks require filling with MONOLEVEL 250F. Reinforce over live cracks, construction joints and joints between dissimilar materials with FLEXCRETE FLEX-TAPE to provide strategic strengthening. Apply a local embedment coat into which the reinforcement is placed whilst the coating is still wet. Allow to dry, and if necessary lightly sand to remove any prominent edges before overcoating the whole area with two coats of BIODEX SHEEN. If overall reinforcement with CEMPROTEC GFM random weave glass fibre matting is required, BIODEX HB should be used for embedment. Please contact our Technical Department for further information.

### **Cleaning and Storage**

All tools should be cleaned with water immediately after use.

Shelf life is 2 years for unopened containers stored in dry, frost free conditions away from heat.

### Packaging

**BIODEX SHEEN** is supplied in 15 litre plastic buckets.

### **Health and Safety**

Safety Data Sheets are available on request.

### Application Top Tips

1. If possible, complete work using only one batch number. As with any paint, avoid using different batch numbers on the same elevation or inter-mix batches to ensure full continuity of colour.

2. Rough, porous or irregular substrates will reduce coverage.

3. For brush application use wide, soft nylon or bristle brushes.

4. For roller application use medium pile  $(\frac{3}{4})$  or 1") synthetic. Avoid roller gliding on smooth surfaces.

5. Airless spray can be used with care on smooth substrates only; always finish off in one direction. Most types of equipment are suitable; operating at 1500-3000psi with tip sizes of 11-19 thou.

6. We have found that an acceptable spray finish can be achieved with a Graco Ultra Max II 490 electric airless spray pump using a 17 thou tip at 2500psi.

7. To assist application and to act as a guide to coverage rates during application, base coat may be applied in a similar but contrasting colour.

Regularly check coating thickness 8. durina application using the wet film thickness gauge available from Flexcrete.

9. Clean brushes and rollers occasionally during use.

10. Regularly clean spray nozzles to avoid blockages.

11. Curing/drying time is temperature dependant. As a guide the coating will be touch dry in approximately 30 minutes in hot conditions (>30°C), 45 minutes at 20°C and 2-4 hours at lower temperatures (<10°C).

12. Product is through-cured in 2-12 hours dependent on ambient temperature.

13. Spray equipment must be emptied and flushed at the end of the working day.

14. Cold Weather Working (See separate Guide)

- 3°C providing this is 2°C above dew point.  $\geq$
- Do not use any product which has been frozen.  $\triangleright$

15. Avoid prolonged storage at high temperatures (≥35°C).

The information herein is correct to the best of our knowledge, but it does not necessarily refer to the particular requirements of the customer. If the customer has any particular requirements it should make them known in writing to Flexcrete Technologies Limited, and obtain further advice accordingly.





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