

CLINGFILM PRO FOR RENDER

PURESEAL CLINGFILM PRO

PureSeal ClingFilm Pro is a professional grade cleaner that is fast acting and powerful against bacterial staining. It is a sodium hypochlorite based gel that can be sprayed on to vertical surfaces using a sprayer or backpack setup.

ClingFilm Pro can be used in conjunction with one of our HSE approved biocides to give faster results on stubborn staining that will take months for a biocide to clear. It is ready to use and each 5 litres will cover up to $40m^2$.

PURESEAL CLINGFILM PRO

Cling Film Pro is formulated using a unique blend of sodium hypochlorite, surfactants and wetting agents that give it a gel consistency. This is sprayable and easy to move across all surfaces ensuring you get the best coverage rate.

ClingFilm Pro clings to the surface allowing longer contact times enhancing cleaning performance. **ClingFilm Pro**, used alongside **BioClear Pro** or **BacClear** will produce faster results than using a biocide treatment alone.

Due to the viscosity of **ClingFilm Pro** it has high adhesion values and clings to the surface it has been applied to. It doesn't penetrate rendered surfaces and remains on the surface for longer.

Increased contact times makes cleaning a faster process offering instant results against fungal staining.



RECOMMENDED PROCESS

ClingFilm Pro is a simple, effective and powerful cleaner. Simply apply the desired amount by sprayer, brush or roller.

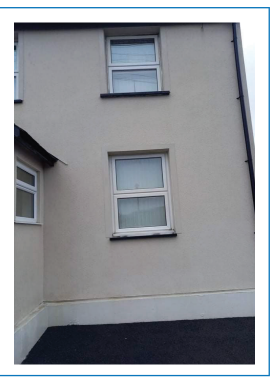
Agitate the product and leave to penetrate the staining for 20-30 minutes then rinse off. For severe stains a reapplication maybe required.

When using **ClingFilm Pro** on render and brickwork and biofilm is present, to meet with HSE regulations it is advised that a pre-treatment with a licensed and registered biocide is applied and rinsed off after 40 minutes.

We recommend the use of **BioClear Pro** or **BacClear Pro** for the Pre-treatment.

ClingFilm Pro can be applied to a surface without a pre-treatment of a biocide if large areas fungal metabolites are present (similar to the images on this page). This will clear the staining allowing the applicator to see if their are remaining algal discolourations that require treating.

A post-treatment with a biocide may be required if discolouration of the treated surface is visible.



HOW TO APPLY





Once the treated surface is dry, apply ClingFilm Pro. We advise spraying it on to the surface with fan jets and then move the gel over the surface with a brush or roller or you can simply use a water fed pole with a brush attachment. This will ensure you get the best coverage rates.

ClingFilm Pro should be applied at a rate of 8m2 per litre depending on the texture of the surface it's being applied to.

ClingFilm Pro is ready to use so does not require diluting. ClingFilm Pro is thinner than most gels enabling it to be used successfully with a brush head instead of accumulating in the brush head and falling to the floor. ClingFilm Pro cannot be sprayed through a cone nozzle so fan jets will be reauired.

Once an even thin coat has been achieved, agitate product so better penetration of the staining is achieved, leave the product on the surface for 20-30 minutes then rinse off.

Once the product has been completely rinsed away, assess the surface to see if re-application is required.

HEALTH & SAFETY

All applicators should wear gloves, goggles and a face covering. Any spray back or drift should be taken into consideration and prevented on the day of application.

We Highly recommend spraying all plants and foliage in the vicinity with clean water prior to and after application to prevent scorch marks.

Children, pets and other animals should be kept away from any spills or wet surfaces until the treated or contaminated surface is completely dry.







0333 577 8086 info@puresealservices.co.uk www.puresealservices.co.uk www.labelcompliantbio.org

REGISTERED OFFICE:

PureSeal Services UK Ltd. Basford Old Creamery, Newcastle Road, Chorlton, Crewe, Cheshire, CW2 5NQ







