Technical Data Sheet

Formwall Cleaning & Maintenance



DESCRIPTION:

Formwall is a PVC wall cladding system specifically designed as a hygienic cladding system.

CLEANING:

Initial cleaning is required as the Formwall panel may have static build up and any dust in the atmosphere will adhere to the panel once the protective film: is removed.

It is recommended that Formwall Hygienic Cladding is cleaned regularly

Most conventional cleaning materials are suitable for use on an allnex Formwall Wall Cladding System.

Use diluted detergent solution

Preferably a neutral pH sanitiser/detergent is recommended to ensure the long lasting durable properties are maintained.

Cleaning temperatures: There is a limit to cleaning water temperatures:

Formwall: Temperature should not exceed 60°C

Pressure cleaning with Hot Water (below 60°C) may be used with the pressure nozzle being a minimum distance of 600mm from the surface.

FREQUENCY OF CLEANING:

All Hygienic Wall Cladding will need cleaned on a regular basis to ensure that a high level of hygiene is maintained.

CAUTION:

Steam cleaning is not to be used on Formwall.

MAINTENANCE:

Ease of repair is a major advantage with allnex Formwall Cladding Systems. Damaged areas are cut out and re-installed back to grade level using new materials quickly and with little disruption. Any damage should be reported to the allnex Contractor for necessary repair as soon as is practical.

Good maintenance/cleaning on a regular basis is essential to ensure the allnex Formwall is providing a durable and environmentally safe and hygienic system.

Date: Nov. 2019 Replaces: May 2018

Allnex Construction products, a Division of Allnex New Zealand Ltd

Auckland - 14 Industry Road Penrose phone: 095836544. Hamilton - 18 Somerset Street Frankton phone: 07-847-8658
Wellington - 19A Jamaica Drive Grenada North phone: 04-240-0305. Christchurch - 112 Carlyle Street Sydenham phone: 03-366-6802
Customer Service: 0508-882-288 cs.constructionnz@allnex.com

www.allnexconstruction.com



DISCLAIMER: This information appearing in this Document (Details) concerning the product which is the subject of the Document (Product) is either based on present technical knowledge and tests done by allnex or tests done by, and data supplied from third parties including you, the customer. Since the actual use by you and by others of the Product is beyond the control of allnex, no warranty or representation, express or implied is made by allnex regarding the suitability for such use, nor does allnex accept any liability arising out of the use by you of other products or materials, whether third party or not, that may be referred to in this Document, allnex recommends that you carry out your own tests as to the suitability of the Product for your purpose, regarding which you accept full responsibility. In addition, if any of the Details appearing in the Document are based upon tests done by, and/or data supplied by any third party, allnex provides no warranties or representations in connection with those Details and you, the customer waives any right you may have against allnex in connection with the accuracy, completeness or otherwise of the Details. The information in this Document is not to be construed as absolutely complete or accurate since additional information may be necessary or desirable when particular or exceptional conditions or circumstances exist or because of applicable laws or government regulations affecting use of the Product allnex does not infringe the intellectual property rights of any third party. All orders accepted shall be subject to the standard conditions of sale of allnex which are on the back of our invoice. In accordance with the requirements and regulations of the relevant supervising government. b.) The Product is or may be of a hazardous nature and that you, the customer and specifications related to it. c.) Where the Details relate to Product tested by allnex, those Details are indicative only, regarding which there may be batch to batch variation. d.) allnex is liability fo