

## CARE AND MAINTENANCE GUIDE

### AUGUST 2021

PRIMAFlex is a cellulose fibre cement panel. The panels are manufactured in a high-pressure chamber (called an autoclave) from high-grade cellulose pulp fibre, finely ground sand Portland cement and water.

This process makes PRIMAFlex strong, durable and non-combustible. It's also moisture resistant and can help with soundproofing.

#### Maintaining PRIMAFlex

Under normal conditions PRIMAFlex will need no maintenance as long as the protective finished layer has been maintained.

If water damage does occur to an area where PRIMAFlex has been used, first remove the protective layer then make sure the area is allowed to dry thoroughly before you replace any protection. The moisture content is to be approximately between 12% and 14% before resealing.

Maintaining the protective layer will depend on the manufacturer's requirements of the specific finish. Typically it will include:

- Regularly washing and/or wiping clean protective surfaces to remove mould, scale and/or soap deposits
- Checking the sealant joints around fixtures
- Checking the grout joints between ceramic tiles
- Removing any loose or defective grout and replace in part or all (as required)
- Checking that the paint or plaster system is maintained.

Scan the QR code to view all  
IBS PRIMAFlex documents.



NZBN 9429000097253

PRIMAFlex Cement Board Product Details			
L x W x Thickness (mm)	Weight (kg)	IBS Product Code	GTIN
2400 x 300 x 4.5	4.5	PRIMAF04243	09421028760010
2400 x 450 x 4.5	6.8	PRIMAF04244	09421028760027
2400 x 600 x 4.5	9.0	PRIMAF04246	09421028760034
2400 x 750 x 4.5	11.3	PRIMAF04247	09421028760041
2400 x 900 x 4.5	13.5	PRIMAF04249	09421028760058
2400 x 1200 x 4.5	18.0	PRIMAF042412	09421028760065
2700 x 900 x 4.5	15.2	PRIMAF04279	09421028767750
2700 x 1200 x 4.5	20.3	PRIMAF042712	09421028760072
3000 x 900 x 4.5	16.9	PRIMAF04309	09421028767767
2400 x 1200 x 6	24.0	PRIMAF062412	09421028760119
3000 x 1200 x 6	30.0	PRIMAF063012	09421028760133
2400 x 1200 x 9	36.0	PRIMAF092412	09421028760140