Wrapped doors are a durable and easy clean product, given the correct care and maintenance they will give many years of trouble free service.

Their one limitation is that they should not be subjected to excessive heat or moisture. When fitted to cabinets adjacent or above kitchen appliances it is recommended that the following guidance is followed to safeguard the doors condition and minimise the risk of damage.

AREAS OF ATTENTION:

Ovens and Integrated Appliances: doors fitted adjacent to ovens and microwaves should be protected from the heat generated by these appliances. Fitting heat deflectors to the oven housing is highly recommended to minimise the risk of heat escaping from the appliance and damaging the doors and end panels. Heat deflectors are unobtrusive yet effective way to provide protection from high temperatures.

Hobs: doors fitted to extractor housings or wall units should not be fitted less than 750mm above a hob.

Toasters/Air Fryers/ Pressure Cookers: do not use these appliances directly underneath or in line with wall units or adjacent to appliance housings. Heat and moisture released can be absorbed by the doors increasing the risk of damage and peeling.

Kettles: should not be left to boil underneath wall units, the direct concentration of heat and moisture will, over time, put your doors at risk of peeling.

Sinks: never allow vinyl wrapped doors to become saturated with water, in the event of spills absorb water and fluids immediately and dry with a soft cloth.

Cleaning: doors should not be cleaned with any abrasive materials or products containing bleach. Clean with with a soft cloth using dish washing detergent diluted in warm water. Use minimal water to clean and dry immediately with a soft dry cloth

Gloss Products: after removing the protective film, allow the surface to cure for 7 days before cleaning or wiping.

Storage: as with any timber based product doors, panels and accessories should not be stored in a newly plastered or damp environments.. Wherever possible store doors and panels flat to keep the doors in their best condition









