

Cleaning Strategy & Maintenance for all Hygienik products

All products can be readily cleaned by regularly washing with copious quantities of water or diluted soap/detergent solutions. The latter has the added advantage of making the PVC surface temporarily anti-static.

We also supply multi-purpose cleaning wipes, that are quick, convenient and highly effective for Hygienik products. These will remove Silicone PU Foam, most adhesives, paints, oils and grease from surfaces, hands and tools. Wipes are supplied in containers of 80 wipes, 20cm x 30cm.

Proprietary cleaners should NOT be used unless specifically stated to be suitable because they contain an abrasive or a solvent that could adversely affect the PVC surface. The materials may be pressure cleaned for sterilisation purposes.

The recommended maximum continuous working temperature of Hygienik products is 60 degrees Celsius/140 degrees Fahrenheit.

Pressure washing

Please note that we do NOT recommend the use of **hot water lances** for cleaning PVC cladded walls. Extremely hot water that exceeds 60 degrees Celsius and steam can damage the seals.

Careful pressure washer cleaning at lower temperatures in conjunction with good quality detergents will ensure perfect results. In all cases the lance should not be pointed too close to the cladding (within 600mm).

For further information or technical advice

Call **01274 578 051**

Email: info@hygienee.com

www.hygienee.com

10-14 Ward Street, Bradford, West Yorkshire BD7 3PR

