

CLYDESDALE

Powering the Future

Alcohol based cleaning wipes



Clydesdale's cleaning wipes are individually packaged in foil pouches that remain sealed and sterile until they are required.

These products are particularly relevant in the current climate as both wipe styles exceed the European Centre for Disease Control's alcohol content guidance for successful disinfection of encapsulated viruses such as those that cause COVID-19 infections*.

The S-1 wipe is a mixture of 85% alcohol, diluted with water and then a silicone additive that remains coating an object reducing any re-adhesion of any contamination once the alcohol has evaporated.

The FO wipe is a 99.8% pure alcohol saturated wipe with no other additives or dilution, it contains no other ingredients and so leaves no other traces on a surface once evaporated.

Both wipes are compatible with cleaning insulated equipment such as hot sticks as well as being used for general decontamination of company assets and equipment before and after contact. Always test a small area of any painted surfaces or plastics to check the alcohol does not damage or remove the surface treatment.

The high alcohol content of these wipes means that it is not advised to use them for hand cleaning as they contain no moisturiser to replace lost oils from the skin unless moisturising is provided from another source separately to the wipe.

Each wipe is available as an individual sample, a box of 50 or a box of 144, please contact us for details and pricing.

CLY 745 S-1, 144 box Silicone impregnated alcohol wipe

(Single CLY 745 S-1 01, 50 box CLY 745 S-1 50)

CLY 745 FO, 50 box Pure alcohol wipe

(Single CLY 745 FO-1-01)

**Guidance is to use a 1 minute exposure to achieve a significant reduction in active virus contamination*

Clydesdale Ltd, 3 Sunbeam Road, Woburn Road Industrial Estate, Kempston, Bedfordshire MK42 7BZ
Tel: 01234 855855 | Fax: 01234 855800 | Email: sales@clydesdale.net | Web: www.clydesdale.net