



Sanitization Wipes

200 wipe containers

100 wipe flow wrapped pack

10 wipe personal wipe pack

KEY BENEFITS

Level 2 Recommendation by the Government Health Protection Agency

Eliminates Bacteria, Virus and Fungi including MRSA, Noro-Virus, Clostridium difficile, Avian Flu and SARS

Non-Toxic, Non-Irritant, Non-Flammable

Environmentally Friendly

Stops cross infection by dismantling the DNA and RNA strands

Sanitization wipes with disinfectant properties

Useable on a wide range of hard surfaces & can be used on hands

No special training or PPE required in normal use

ABOUT ACTIV8

Activ8 offers powerful cleaning and protection in a single, non-toxic, environmentally safe product suitable for medical, commercial or household use. Activ8 is ideal for use in the front line of infection control, with applications ranging from preventing the spread of MRSA and other super bugs in hospitals to stopping the spread of Avian Flu, SARS and other pandemics in public places.

Activ8 works by irreversibly binding, penetrating and immobilising bacteria, viruses and fungi so that they cannot replicate, leaving surfaces disinfected and safe to use. In addition to providing powerful infection control for clinical environments such as hospitals, clinics, dental surgeries and nursing homes, Activ8's powerful cleaning and disinfecting properties make it ideal for use in any environment where good hygiene is important – from schools, leisure centres, offices, supermarkets and catering/food preparation areas to hotels, airports and aircraft, cruise ships and oil rigs.



INSTRUCTIONS FOR USE

Use the wipe on hands or hard surfaces then leave to dry. Always reseal wipe container after use

COMPOSITION AND INFORMATION ON INGREDIENTS

Constituents: A synergistic blend containing Dodecylamine (Biocide) & organic wetting/cleaning agents

Hazardous Ingredients	CAS No	EINECS No	%w/w (Range)	Nature of Hazard
Dodecylamine Compounds	2372-82-9		<1	N/A in preparation
Ethanol	64-17-5		<1	N/A in preparation
N-Propanol	71-23-8		<1	N/A in preparation
Surfactants	N/A		<4	N/A in preparation

PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE:

Clear to straw coloured liquid

ODOUR:

Slight chemical/alcoholic odour (fragranced where applicable)

pH:

Between 8.0-10.2

DENSITY (g/cm³ at 20 C):

Typically 0.95-1.02

SOLUBILITY IN WATER:

Completely miscible in all proportions



www.greenbridge.cc
info@greenbridge.cc



+44 (0)117 932 3424
fax +44(0) 117 932 3335

Greenbridge Environmental Control Ltd,
Unit 9 Londonderry Farm
Keynsham Road, Willsbridge
Bristol. BS30 6EL

confidence in a safer environment

GREENBRIDGE I