



[ PROFESSIONAL ]

How *Australia* cleans

The original  
**DECITEX RANGE**  
**NOW AVAILABLE** from  
**SABCO PROFESSIONAL**



SMART TEXTILES



**ULTIMATE** PATENTED TECHNOLOGY

**FRONT Side** - Increased mechanical action and glide. Alternating weave of microfibre and scrubbing fibres

**BACK Side** - Optimized adsorption and soil removal. 100% microfibre



# A MESSAGE FROM DECITEX

Since 2000, Decitex has been at forefront of research and development, manufacturing and adaptation of high-tech textiles that deliver hygienic professional flat mopping solutions.

Pioneers in engineering innovative smart textiles, the patented Ultimate Technology means Decitex mop pads can be used from the operating room to your working environment with confidence.

*“At Decitex we are constantly seeking to innovate while improving the design and carbon footprint of each of our products. Since launching the first disposable microfiber mop on the market in 2003, Decitex patented the “Ultimate Technology” giving our mop range the highest content of microfiber in the market. In 2007, Decitex launched the first light weight mop that has become a reference in Europe to clean floors in many major hospitals with water only. The latest generations of these advanced mops are now made of 100% recycled polyester and can reach up to 99.999% bacteria reduction based on EN16615. Our vision is to develop and supply products that allow for a healthier world, cleaned without chemicals. From 2025, Decitex embarks on a new chapter within Australia and New Zealand and we are proud to be partnering with Sabco Professional.”*

## **Nils Riancho**

Engineer - Technical Textiles

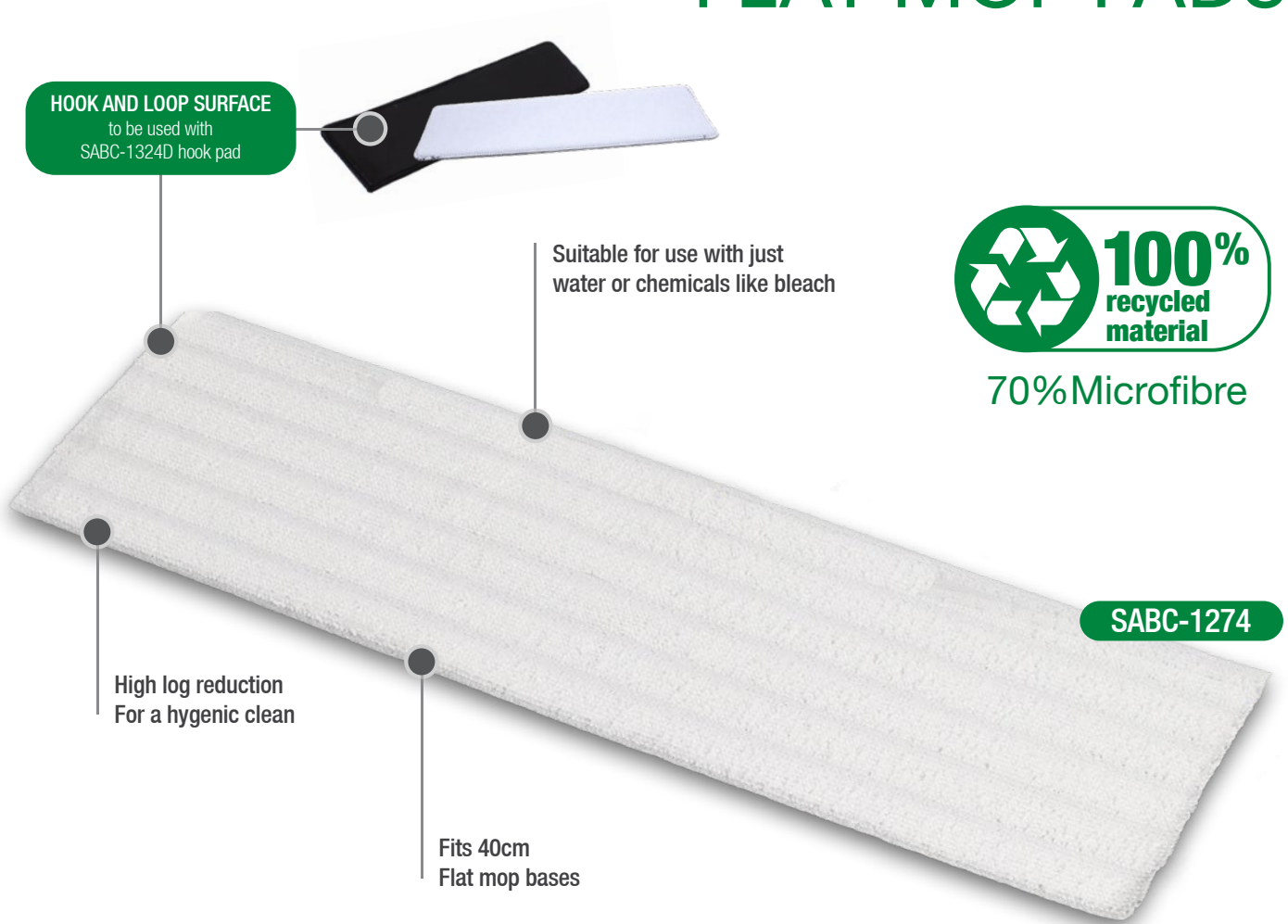
Managing Director DECITEX - Smart textiles



### **ULTIMATE PATENTED TECHNOLOGY**

A technical advance in microfibre engineering, simultaneously increasing the proportion of pure microfibre to increase absorbency and cleaning efficiency, whilst optimising the ergonomic glide across floor surfaces.

# 100% RECYCLED MICROFIBRE DISPOSABLE FLAT MOP PADS



## HIGH QUALITY KNITTED FABRIC PRODUCING A HIGH LOG REDUCTION

- Single use microfiber pads that are ideal for high risk areas such as aged care, healthcare, BSC & food environments
- Up to 100m<sup>2</sup> coverage from each pad when using a water fed pole
- Suitable for dry or damp mopping with water or with chemicals
- Reduces the need for heavy buckets of water
- Bleach safe
- Low micro-particle loss rate
- Tested (based on EN16615 standard which demonstrates a 4.34 log reduction ie >99.99% (Staphylococcus aureus)
- For use with hook & loop mopping systems
- Engineered and manufactured in Europe

100% Recycled Microfibre Floor Pad is a premium pad with very high microfibre content producing very high log reduction

# DECITEX ULTIMATE DX1 MICROFIBRE FLAT MOP PADS



Resistent to Chemicals

Light weight construction  
reduces water and  
chemical use



Easy glide patented technology



## PATENTED TECHNOLOGY MAKES IT GLIDE EASILY OVER FLOORS

- Ultimate technology boosts efficiency (high proportion of microfiber 95%), allowing it to glide easily over most non slip floors
- Easy glide patented technology
- Reuseable can withstand high washing and drying temperatures - up to 95°C
- Resistent to chemicals
- Ergonomic Design - reducing the risks of injury
- Lightweight design reduces water and chemical usage
- Tested (based on EN16615 standard) which demonstrates a high log reduction
- Significantly reduces the carbon footprint (1.47 Kg CO2e during the first 100 washes)
- Engineered and manufactured in Europe

# DECITEX ULTIMATE 3D INFINITE MICROFIBRE FLAT MOP PADS



80% knitted microfibre

Washable up to 95 C  
and 100 times

SABC-1281GYD

SABC-1281YD

SABC-1281RD

SABC-1281GD

SABC-1281BD

Very high log reduction

Light weight construction reduces  
water and chemical use up to 75%



ULTIMATE

## REDUCES WATER AND CHEMICAL USE

- Made entirely from recycled polyester yarns / materials
- Reuseable with an extremely low micro-particle loss rate
- 80% Knitted microfibre
- Resistent to bleach
- Can withstand high washing and drying temperatures - up to 95°C
- Ergonomic design reducing the risks of injury
- Lightweight construction reduces water and chemical usage
- Tests (based on en16615 standard) which demonstrate a 5.13 log reduction of 99.99% (Staphylococcus aureus)
- Significantly reduces the carbon footprint (1.28 Kg CO2e during the first 100 washes)
- Engineered and manufactured in Europe

# DECITEX ULTIMATE DUO MICROFIBRE FLAT MOP PADS



ULTIMATE

## GLIDE EASILY OVER MOST NON SLIP FLOORS

- Ultimate technology boosts efficiency (high proportion of microfibre 70%), allowing it to glide easily over most non slip floors
- Easy glide patented technology
- Reuseable can withstand high washing and drying temperatures
- Resistent to chemicals
- Ergonomic design reducing the risks of injury
- Long lasting (600 washes)
- Tested (based on EN16615 standard) which demonstrates a high log reduction
- Engineered and manufactured in Europe

# DECITEX SMOOTH SURFACE FLAT MOP PADS



Can be used with water alone  
reducing chemical use

## IDEAL FOR WINDOWS, MIRRORS AND STAINLESS STEEL

- 100% Microfibre - 70% Polyester 30% Polyamide
- Easy glide microfibre technology
- Use with 30cm aluminium flat mop frame
- Engineered and manufactured in Europe



# DECITEX FLUID II BACTERIOSTATIC FLAT MOP HANDLE

Goldshield® antimicrobial treatment  
inside the pole chamber

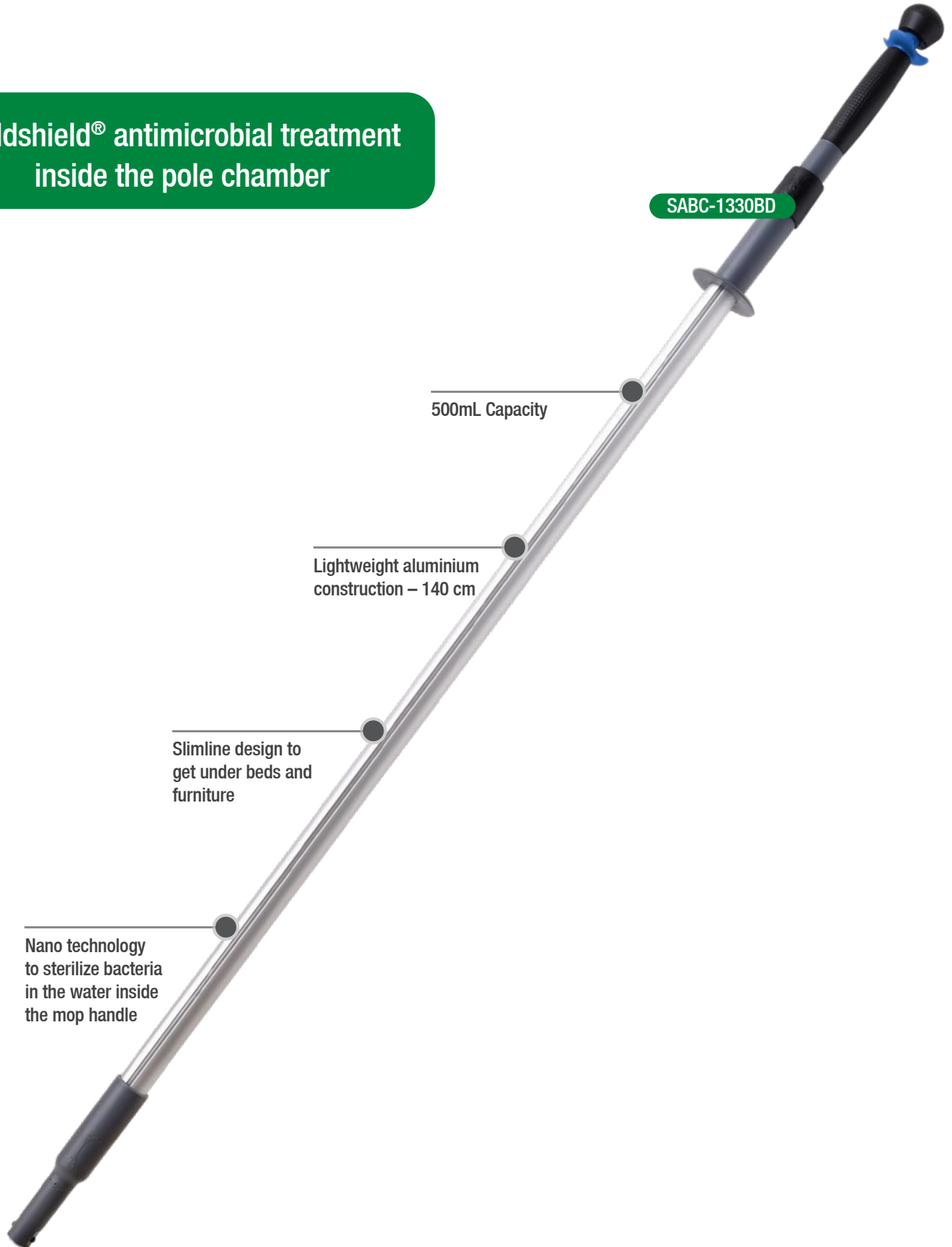
SABC-1330BD

500mL Capacity

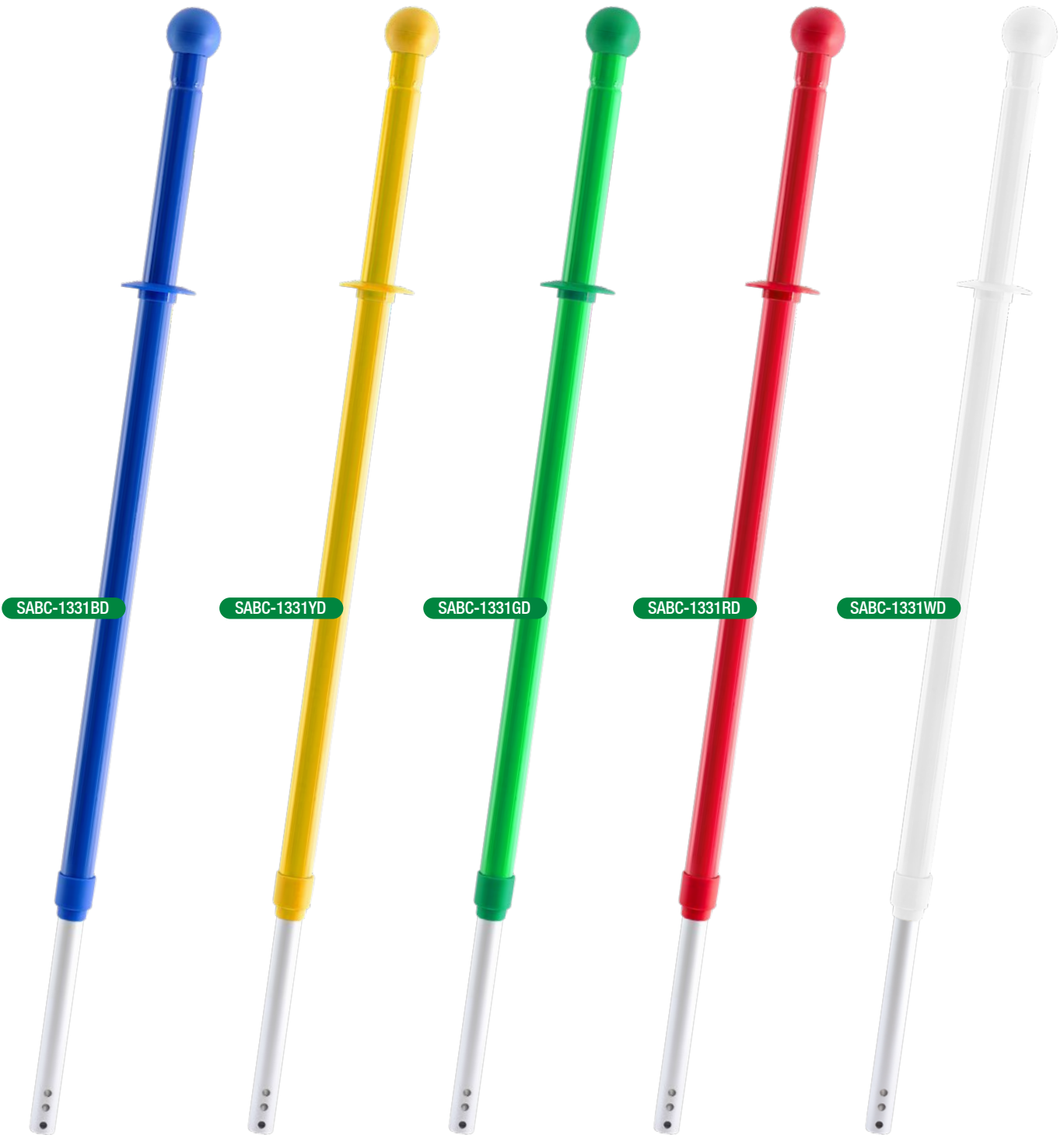
Lightweight aluminium  
construction – 140 cm

Slimline design to  
get under beds and  
furniture

Nano technology  
to sterilize bacteria  
in the water inside  
the mop handle



# DECITEX DX TELESCOPIC HANDLES



Ergonomic swivel design  
Extendable up to 1.6m

# ALUMINIUM FRAMES



Hook and loop tabs to secure pads for wall cleaning

SABC-1296D  
30cm

SABC-1295D  
40cm

Replacement hook and loop strips available:  
SABC-1298D 30cm  
SABC-1297D 40cm





[ PROFESSIONAL ]

How *Australia* cleans

## FOR MORE INFORMATION

Please call us on 1800 066 522  
or visit our website  
[www.sabcoprofessional.com.au](http://www.sabcoprofessional.com.au)

Sabco Australia Pty Ltd,  
9-13 Link Way  
Laverton North  
Victoria, 3026

NSW Office  
Sabco Australia  
Level 1/5 George Street  
North Strathfield NSW 2137

**CONNECT  
WITH US**



Scan for  
digital catalogues

