# Vinco<sup>®</sup>-ZeroWipe

**100% Sustainable, Plastic Free** Cleaning & Sanitising Wet Wipes

> 100% Sustainable Plastic Free Cleaning & Sanitising Wet Wipes Vinco<sup>-</sup>ZeroWipe Anti-Viral and Anti-Bacterial Wipes ideal for use on funda

CP223 | 100 Large Wipe

www.hcinnovations.co.uk

## Vinco<sup>®</sup>-ZeroWipe



## Plastic Free Simple, Effective Cleaning and Sanitising

Keeping bacteria and viruses at bay has never been more of a challenging task than it is today. Having developed the Vinco-ZeroWipe Anti-Bac and Anti-Viral Cleaning & Sanitising Wet Wipes made for all Sectors, it's an all-round winner.

Now made from a 100% Plastic Free material and a solution formula not unlike its sister SanWipe. Made for cleaning and sanitising hands and hard surfaces fast, these wipes will tackle any cleaning task.

With no harmful chemicals, 100% recyclable components and neat aesthetics, Vinco-ZeroWipe's excellent performance makes it suitable for a huge variety of applications.

Manufactured from 100% sustainably sourced materials and formulated to meet the high demands of any sector. This 100% sustainable wipe comes in a range of specially designed dispensing packages that are 100% sustainable and better for the environment.

From the 100% sustainable Paper Box and Sugar Cane Bag option to the 100% recyclable, and reusable, slim style dispenser tub with a "pop-up" spout accompanied by the 100% recyclable refill bags there is an option for every task.

Formulated for use in:	Key Features:
- Gyms	SanWipe Passes British Standards:
- Airports - Workplaces	EN16615   EN1276   EN1650   EN14476
- Facilities Management - Industrial	PHMB & ALCOHOL FREE
- Car Showrooms - Offices	Manufactured in the UK to: ISO 9001 & ISO 14001
Common 11000	Wipes, Tubs, Lid and Label 100% Recyclable
Common Uses:	Optimum Sheet Size: 200x200mm
- Office Desks	
- Hands	Wipe Colour: Thick White
- Equipment - Door Handles - Machinery	Available in 3 Sizes
	Detailed Label - Further data downloadable from website

### /Vinco<sup>®</sup>-ZeroWipe

#### **100% Sustainable, Plastic Free** Cleaning & Sanitising Wet Wipes

A soft, strong, sustainable, plastic free Wet Wipe and Dispensing Box. Anti-Viral and Anti-Bacterial Wipes ideal for use on hands and surfaces to clean and sanitise.

Made From 100% Plastic Free Materials:

- ✓ Wipes 100% Biodegradable Viscose FSE approved
- ✓ Solution SanWipe QUAT 100% Biodegradable
- ✓ Dispensing Box Cardboard 100% recyclable and BPI<sup>®</sup> certified
- ✓ Box Liner Sustainable Sugar Cane Material 100% recyclable
- ✓ Label Paper recyclable and compliant to FDA175.105
- ✓ Passes: BS EN16615 | EN1276 | EN1650 | EN14476

CP223 | 100 Wet Wipes Per Dispensing Box 20x20cm Thick White Wipe

#### **100% Plastic Free Wipe In Reusable Dispensing Tub and Refill Bag** Cleaning & Sanitising Wet Wipes

- ✓ Wipes 100% Biodegradable Viscose FSE approved
- ✓ Solution SanWipe QUAT 100% Biodegradable
- ✓ Dispensing Tub/Canister and Lid- 100% recyclable
- ✓ Label PP 100% recyclable and compliant to FDA175.105
- ✓ Passes: BS EN16615 | EN1276 | EN1650 | EN14476

Wipe	Packaging	Qty.
San Bio White 20x20cm	100% Recyclable Canister & Lid	100
San Bio White 20x20cm	100% Recyclable Tub & Lid	300
San Bio White 20x20cm	100% Recyclable Tub & Lid	500
San Bio White 20x20cm	100% Recyclable Refill Bag	100
San Bio White 20x20cm	100% Recyclable Refill Bag	300
San Bio White 20x20cm	100% Recyclable Refill Bag	500
	San Bio White 20x20cm San Bio White 20x20cm San Bio White 20x20cm San Bio White 20x20cm San Bio White 20x20cm	San Bio White 20x20cm100% Recyclable Canister & LidSan Bio White 20x20cm100% Recyclable Tub & LidSan Bio White 20x20cm100% Recyclable Tub & LidSan Bio White 20x20cmSan Bio White 20x20cm100% Recyclable Refill BagSan Bio White 20x20cm100% Recyclable Refill BagSan Bio White 20x20cm100% Recyclable Refill Bag



vinco-zeroWipe

<sup>Cleaning</sup> and Sanitising Wet Wipes Refill Bag

Vinco-ZeroWipe

Wipe Lid





Article	Vinco-ZeroWipe Range
Product Code	CP223   CP200   CP203   CP204   CP220   CP221   CP222
Wipe Data:	
Ply	1 (graduate firm weave)
GSM m/m	45-55
Colour	White
Blueness Index	0
Embossed Yes/No	No
Blend Requirement - Fabric	Biodegradable in correct conditions
Blend Requirement - Chemical	Biodegradable in correct conditions
UoM	See Product Info.
Sheet Size (cm)	20x20
Other (manual test)	Wipe, contamination free and demonstrate no blocking
Free From	PHMB
Ingredients:	
Active	Didecyldimethylammonium Chloride [CAS No. 7173-51-5]
Inerts	Water, surfactants
British Standards	EN1276   EN1650   EN16615   EN14476
	· · · · · ·
Packaging Data:	
Handle Requirement Yes/No	No   CP203 & CP204 Yes
Style Yes/No	Yes
Inner Packing	n/a
Minimum Net Weight g	Largest 4800g +/- 15%
Visual Inpection (manual test)	Free from visual defects, and of consistent colour and finish
Container Unit Data Tolerance:	
Colour	White
Polymer ID	HDPE / PP
Opacity %	0.98
Print Requirement Yes/No	No Ink Lift
Flexibility	Ultraflex non shatter
Fluid Rating	Waterpoof Body / Splash Proof Access
Carton Vol.	See Product Info.
Container Performance:	
Rollwell Standard	R Scale; Value 125
Light Transmission %	>28.5
CHSA Drop Test m (manual test)	(Heavy Duty -HD) Met
Seals (manual test)	No burst under air pressure/drop test
Recyclable Packaging	Yes

WARNING : REGISTERED DESIGNS & PATENTS

The IP of the designs in this brochure are protected by internationally registered design rights. Many products are also protected with active or pending Patents. HC Innovations Ltd will not hesitate to take appropriate legal action if its rights in this respect are infringed.

© Copyright – HC Innovations Ltd – January 2020. No part of this publication may be copied, reproduced, scanned, or stored in any electronic database, whether in whole or in part, in any form or by any means, without permission in writing from HC Innovations Ltd. HC Innovations Ltd will not hesitate to take appropriate legal action if its rights in this respect are infringed.

Inasmuch as HC Innovations have no control over the circumstances in which our material may be used, or site specific parameters, we cannot guarantee that any particular results will be achieved. Users should carry out their own tests to determine the suitability of the material for their application.

Designed and Manufactured by: HC Innovations Ltd Target House | Ruthvenfield Road | Inveralmond Ind Est | Perth | PH1 3EE Call: 01738 629839 | Email: sales@hcinnovations.co.uk | Online: www.hcinnovations.co.uk