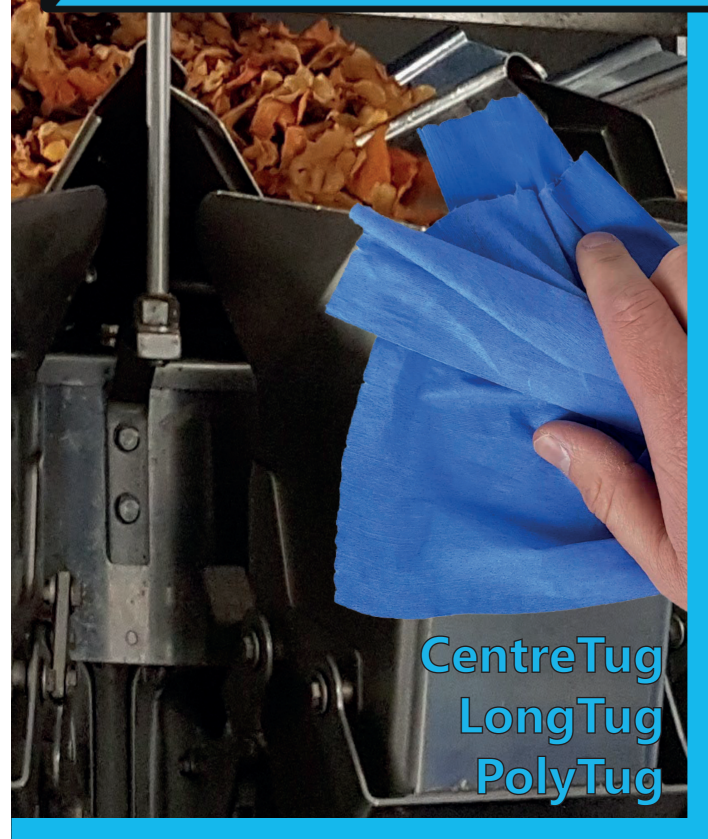
# Vinco®



for the food industry

## Vinco®

## **Specialist Material Wiper Dispensed in 3 Different Ways**

Excellent strength - wiper manufactured from Smooth and Extremely Absorbent specialist blue material, not paper.

Two surfaces - scrubbing side and polishing side.

Perforated dry wipe kept clean and dry in a resealable dispensing packet or tub.

Robust, portable packet or tub transports the wiper to the location of your choice.

Ideal for food preparation and manufacturing areas.

It's right beside you when you need it.

Great replacement instead of a j-cloth, lavette cloth, GP Cloth, paper roll etc.

## Vinco<sup>®</sup>-LongTug

- Large long Wipers.
- Use Wet or Dry.
- Robust, portable packet transports the wiper to the location of your choice keeping the roll dry and clean.
- Resealable Keeps wiper dry and prevents cross contamination.

New Product



### Vinco<sup>®</sup> Centre Tug

### **Dispenser Tub**

- Robust, wipe clean and high capacity.
- Refillable Better for the environment, less wastage.
   Easy pull off lid.
- Carry Handle Easy to carry.
- Resealable Keeps wiper dry and prevents cross contamination.
- Water Resistant can be left in washdown areas.

#### **Refill Pack**

- Large roll to reduce frequency of reload.
- Coreless roll no core to remove before use.
- Perforated roll reduces wastage.
- Two Rolls Per Pack.





- Large roll.
- Use wet or dry.
- Coreless roll no core to remove before use.
- Perforated roll reduces wastage.
- 1 roll Per Pack.
- Robust, portable packet transports the wiper to the location of your choice keeping the roll dry and clean.
- Resealable Keeps wiper dry and prevents cross contamination.





Article	Specialist Material Wiper
Product Code	CP115, CP124, CP125
Ply	1 (graduate firm weave)
Colour	Blue
Blueness Index	<1
Embossed Yes/No	No
Film Colour (packaging)	Clear/Blue
Film Opacity %	>2
Blend Requirement	LDPE Recycled
Print Requirement	No Ink Lift
Handle Requirement Yes/No	No
Style Yes/No	No
Inner Packing	Roll – no core
Minimum Net Weight kg	1.7 +/- 0%
Packing Instruction	Twin roll incorp. Easy Pull
Visual Inspection (manual test)	Free from visual defects, and of consistent colour and finish.
Other (manual test)	Wipe, contamination free and demonstrate no blocking.
Article	Tub Dispenser to carry CP115 Refill
Product Code	CP116
Description Unit Data Tolerance:	
Height (mm)	270 +/-10mm
	270 +/-10mm 260 +/-10mm
Height (mm)	
Height (mm) Diameter (mm)	260 +/-10mm
Height (mm) Diameter (mm) Colour	260 +/-10mm White/Red
Height (mm) Diameter (mm) Colour Polymer ID	260 +/-10mm White/Red HDPE
Height (mm)  Diameter (mm)  Colour  Polymer ID  Minimum Net Weight kg	260 +/-10mm White/Red HDPE 3 +/- 0%
Height (mm) Diameter (mm) Colour Polymer ID Minimum Net Weight kg Opacity %	260 +/-10mm White/Red HDPE 3 +/- 0% 80
Height (mm) Diameter (mm) Colour Polymer ID Minimum Net Weight kg Opacity % Print Requirement	260 +/-10mm  White/Red  HDPE  3 +/- 0%  80  No Ink Lift
Height (mm) Diameter (mm) Colour Polymer ID Minimum Net Weight kg Opacity % Print Requirement Style Yes/No	260 +/-10mm  White/Red  HDPE  3 +/- 0%  80  No Ink Lift  Yes
Height (mm) Diameter (mm) Colour Polymer ID Minimum Net Weight kg Opacity % Print Requirement Style Yes/No Handle Requirement Yes/No	260 +/-10mm  White/Red  HDPE  3 +/- 0%  80  No Ink Lift  Yes  Yes
Height (mm) Diameter (mm) Colour Polymer ID Minimum Net Weight kg Opacity % Print Requirement Style Yes/No Handle Requirement Yes/No Flexibility	260 +/-10mm  White/Red  HDPE  3 +/- 0%  80  No Ink Lift  Yes  Yes  Ultraflex non shatter
Height (mm) Diameter (mm) Colour Polymer ID Minimum Net Weight kg Opacity % Print Requirement Style Yes/No Handle Requirement Yes/No Flexibility Fluid Rating	260 +/-10mm  White/Red  HDPE  3 +/- 0%  80  No Ink Lift  Yes  Yes  Ultraflex non shatter  Waterproof Body / Splash Proof Access
Height (mm) Diameter (mm) Colour Polymer ID Minimum Net Weight kg Opacity % Print Requirement Style Yes/No Handle Requirement Yes/No Flexibility Fluid Rating Carton Qty	260 +/-10mm  White/Red  HDPE  3 +/- 0%  80  No Ink Lift  Yes  Yes  Ultraflex non shatter  Waterproof Body / Splash Proof Access
Height (mm) Diameter (mm) Colour Polymer ID Minimum Net Weight kg Opacity % Print Requirement Style Yes/No Handle Requirement Yes/No Flexibility Fluid Rating Carton Qty Container Performance:	260 +/-10mm  White/Red  HDPE  3 +/- 0%  80  No Ink Lift  Yes  Yes  Ultraflex non shatter  Waterproof Body / Splash Proof Access
Height (mm) Diameter (mm) Colour Polymer ID Minimum Net Weight kg Opacity % Print Requirement Style Yes/No Handle Requirement Yes/No Flexibility Fluid Rating Carton Qty Container Performance: Rollwell Standard	260 +/-10mm  White/Red  HDPE  3 +/- 0%  80  No Ink Lift  Yes  Yes  Ultraflex non shatter  Waterproof Body / Splash Proof Access  1  R Scale; Value 125
Height (mm) Diameter (mm) Colour Polymer ID Minimum Net Weight kg Opacity % Print Requirement Style Yes/No Handle Requirement Yes/No Flexibility Fluid Rating Carton Qty Container Performance: Rollwell Standard Light Transmission %	260 +/-10mm  White/Red  HDPE  3 +/- 0%  80  No Ink Lift  Yes  Yes  Ultraflex non shatter  Waterproof Body / Splash Proof Access  1  R Scale; Value 125  >28.5

#### **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.