

KUSTOM KIT®

KK455 MICRO MESH POLO WITH COOLTEX® PLUS



This regular-fit polo is constructed from breathable Cooltex® Plus micro mesh fabric. The tear out label enables straightforward rebranding for a polo that is suitable for a variety of applications, from sport to workwear.



FEATURES

- Regular fit
- Cooltex® Plus yarn
- 1x1 rib flat knit collar
- Three button slanted top placket
- Self fabric back neck and inner collar binding
- Taped shoulder seams
- Double topstitched armholes
- Twin needle hem and cuffs
- Spare button attached to care label
- Tear out back neck label



FABRIC

100% Cooltex® Plus polyester micro mesh



WEIGHT

140gsm



WASH CARE

Maximum washing temp 30°C
Mild process
Do not bleach
Do not tumble dry
Iron at max temp 110°C
Do not dry clean



PACKAGING

XS - 3XL
pcs/packs 5
pcs/carton 40



COLOURS

BLACK
PANTONE BLACK C
C:0 M:0 Y:0 K:100

GRAPHITE
PANTONE 446 C
C:21 M:0 Y:23 K:75

NAVY
PANTONE 2767 C
C:100 M:78 Y:0 K:54

WHITE
PANTONE 7541 C
C:0 M:0 Y:0 K:0

These colour references are provided for replication of Kustom Kit® colours in printed materials and online only. Whilst these represent the closest possible pantone match, they should not be used as a direct comparison to actual garment colours.



SIZE MEASUREMENTS

Size	XS	S	M	L	XL	XXL	3XL
Chest to fit in inches	32-34	36-38	40	42	44	46-48	50-52
Actual chest in cms	92	100	105	110	115	126	136
Length in cms (from shoulder point)	64	70	72	75	76	78	80
Sleeve length in cms (underarm inc. cuff)	11	11	12	12	13	13	15



PRODUCT CERTIFICATION



FACTORY COMPLIANCE



This factory has been independently audited and certified according to strict OEKO-TEX® STeP criteria.
This garment is produced in a factory that is SEDEX-registered and completes a SMETA (SEDEX Member Ethical Trade Audit) social audit, WRAP audit and Amfori BSCI audit.
This factory is covered under the RSC Bangladesh.
Kustom Kit is not a registered member with SEDEX, WRAP, Amfori BSCI or RSC.



COUNTRY OF ORIGIN

Bangladesh



COMMODITY CODE

6105 20 10 00