WET MOPS



MICROFIBER SOCKET MOPS ... RANGE 6







Manufactured with 9 oz. of 100% polyester microfiber, these wet mops have better absorption and dirt retention than cotton wet mops. These features drastically reduce the amount of chemicals and water consumption used for cleaning. Due to its weight, it is very easy to handle and it has the same absorption capability as a 18 oz. cotton wet mop. The polyester filaments do not allow bacteria proliferation; this is a product that can be used in areas where hygiene is extremely important such as hospitals, daycares, restaurants and food industry among others.

PIECE		PACK			PALLET		20 FT CONTAINER		48 FT CONTAINER		53 FT CONTAINER			
CODE	MEASUREMENTS HEIGHT X WIDTH X LENGTH	APPROX. WEIGHT	MEASUREMENTS HEIGHT X WIDTH X LENGTH	CASE QTY.	WEIGHT	CASES	WEIGHT	PIECES	CASES	PIECES	CASES	PIECES	CASES	PIECES
8002	14.57 X 5.12 X 2.76 in	0.64 lb	9.45 X 13.19 X 20 in	12	8.55 lb	56	512.09 lb	672	560	6720	1344	16128	1456	17472

GENERAL SPECIFICATIONS										
SUNLIGHT RESISTANCE		ABRASION RESISTANCE		WATER ABSORPTION		STIFFNESS		ELASTIC RECOVERY		
SOCKET	YARN	SOCKET	YARN	SOCKET	YARN	SOCKET	YARN	SOCKET	YARN	
G	G	G	G	D	Е	Е	DNA	А	DNA	

	THERMAL RESISTANCE*			CHEMICAL AND MOISTURE RESISTANCE											
DIST	ORTION	SOFTE	NING	MOIS	TURE	DILUTE	D ACID	CONCENTR	ATED ACID	DILUTED	ALKALI	ALCOHO VEGETAL		PETRO DISTIL	
SOCKET	YARN	SOCKET	YARN	SOCKET	YARN	SOCKET	YARN	SOCKET	YARN	SOCKET	YARN	SOCKET	YARN	SOCKET	YARN
230 °F	DNA	356 °F	DNA	Е	G	G	D	А	D	Е	D	Е	А	Е	А

^{*} Deppending on the color of the socket mop the following letter sould be added to the product's code:

CODE									
BLUE	GREEN	ORANGE	PURPLE	RED	YELLOW				
+B	+G	+0	+P	+R	+Y				

SUGGESTED APPLICATION:

Floor cleaning in areas where extreme hygiene is required.

CONTRAINDICATIONS:

DNA

SUPPLEMENTARY PRODUCTS:

1904-F, 1905-F, 1906-F fiberglass handles and 1904-A y 1906-A.6-A natural aluminum handles.





E EXCELLENT

G GOOD

A ADEQUATE (1)

D DEFICIENT

DNA DOES NOT APPLY



