PRODUCT SPECIFICATION

Ultrane 527, a solution to limit the risk of entanglement by a rotating tool thanks MAPA PROFESSIONAL patent pending technology with detachable fingers. Part of RESICOMFORT range offering COMFORT and BREATHABILTY without compromising RESISTANCE.

Reference	ULTRANE 527
Standards & labels	EN388
Technology	PATENT PENDING RESICOMFORT TECHNOLOGY
Interior and exterior finish	Seamless textile with specific patent pending knitting technology by MAPA PROFESSIONAL Foam nitrile coating with sandy finish on palm and fingers Knitted wrist
Gauge	15
Length	22 - 27 cm
Size	6 7 8 9 10 11
Packaging	1 pair individually packed - 1 masterbag of 12 pairs - 96 pairs by carton
Washable	1 time at 40°C
Advantages	Detachable fingers Comfort, suppleness and high dexterity STANDARD 100 by OEKO-TEX® / Dermatological certification / Silicon free & No paint mark contamination / DMF free
Applications	Automotive, Aeronautics, Transport, Metal pieces manufacturing & other industries that handle rotating tools

MAPA Professional provides you with a complete range of protective gloves. Please visit our website mapa-pro.com



NEW

MECHANICAL PROTECTION DETACHABLE FINGERS GLOVE

Specific knitting technology that limits the risk of entanglement by a rotating tool

Comfort, suppleness and high dexterity

without any compromise on breathability and durability







ULTRANE 527

A solution for every hand that works





DETACHABLE FINGERS TO LIMIT THE RISK OF ENTANGLEMENT



and resistance

MAPA SOLUTION **ULTRANE 527**





Detachable fingers Limit the risk of entanglement by a rotating tool

1		
	VVn)	

Comfort

High suppleness Close fit for precision thanks to the thinness of the fabric (gauge 15) A better control of perspiration thanks to an excellent air circulation



Durability

Exclusive coating process: a unique process that combines flexibility and breathability without compromising the durability



Skin protection

DMF free Oekotex[®] certified Dermatological certification





Additional key features

Silicon Free & No paint mark contamination Washable 1 time at 40°C

EXAMPLE OF APPLICATION



Motorcycle assembly

FOR INDUSTRIES **SUCH AS**

- DMF free



Automotive, Aeronautics, Transport Metal pieces manufacturing