MICROFLEX EN REFERENCE GUIDE

	Product Name	Glove Material	Product Code	EN 374-1	EN 374-2	EN 374-3	EN-420	EN455-1	EN-455-2	EN-455-3
DIAMOND GRIP GPRUS C Gas D T I I	Diamond Grip Plus™	Powder-Free Latex	DGP-INT	YES	YES	YES	YES	YES	YES	YES
TREFFINE (C.	FreeForm™SE	Powder-Free Nitrile	FFS-INT	YES	YES	YES	YES	YES	YES	YES
	MidKnight®	Powder-Free Nitrile	MK-296	YES	YES	YES	YES	YES	YES	YES
MEOPRO CONTROL	NeoPro®	Powder-Free Chloroprene	NPG-INT	NO	NO	NO	YES	YES	YES	YES
SUPRENO	Supreno®	Powder-Free Nitrile	SU-INT	YES	YES	YES	YES	YES	YES	YES
SUPPENO PLUS	Supreno Plus™ [Extended Cuff]	Powder-Free Nitrile	SP-INT	YES	YES	YES	YES	YES	YES	YES
C SWEDURUS	Synetron® Plus [Extended Cuff]	Powder-Free Nitrile	SYP-INT	NO	NO	NO	YES	YES	YES	YES
TRONOLLIN	Tranquility®	Powder-Free Nitrile	TQ-INT	YES	YES	YES	YES	YES	YES	YES
C Ultra Conse	UltraSense®	Powder-Free Nitrile	US-INT	YES	YES	YES	YES	YES	YES	YES
THE PINS COMMENT OF T	UltraSense® Plus [Extended Cuff]	Powder-Free Nitrile	USP-INT	YES	YES	YES	YES	YES	YES	YES
⊕ XCEEN (C)	XCEED®	Powder-Free Nitrile	XC-INT	YES	YES	YES	YES	YES	YES	YES

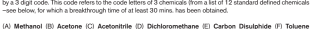
EN 374-2 EN 374-3 EN-420 EN 455 1, 2 & 3



Resistance to penetration to micro-organisms. The "micro-organism" pictogram is to be used when the glove conforms to at least a performance level 2 (AQL 1.5) for the penetration



The "Low Chemical Resistance" or "Waterproof" glove pictograms to be used for those gloves that do not achieve a breakthrough time of at least 30 minutes against at least three chemicals from the defined list (above), but which comply with the Penetration test (AQL). The chemical resistant glove pictogram must be accompanied by a 3 digit code. This code refers to the code letters of 3 chemicals (from a list of 12 standard defined chemicals -see below, for which a breakthrough time of at least 30 mins. has been obtained.





This standard defines the general requirements for glove design and construction (sizing/measurements), innocuousness, comfort and efficiency, marking and information applicable to all protective gloves.

455-1 Specification for freedom from holes for Medical gloves for single use 455-2 Physical Properties: Size and force

to break 455-3 Presence of substances that cause allergies

(G) Diethyllamine (H) Tetrahydroluran (I) ethyl Acetate (J) n-Heptane (K) Sodium Hidroxide 40% (L)

