

Sterile, Synthetic, Surgical Gloves NON-LATEX, POWDER-FREE

HAIKA™ SYNTIS is a natural coloured, durable powder-free surgical glove delivering an incredible feel that far exceeds the comfort experience of a regular synthetic surgical glove. The special soft synthetic formulation contributes to an incredibly efficient donning experience for the user, even when double donning and damp hand donning.



Key Features and Benefits

Secure Control

Excellent fingertip sensitivity with consistent grip delivers the control demanded during surgical procedures. A micronised-treated surface enhances slip-resistance.

Multi-layered Technology

SYNTIS features a multi-layered polymer coating which presents an enhanced donning experience even when double donning.

Reduced Hand Fatigue

Each glove is expertly manufactured and anatomically designed to mimic the natural curvature of the human hand at rest. The result is reduced fatigue and improved finger dexterity, even during rigorous procedures.

Excellent Double Donning and Damp Hand Donning

A multi-layered polymer coating and beaded cuff combine to provide an incredibly durable surgical glove that can be donned efficiently even over an underglove. The innermost polymer layer contains moisture-absorbent properties to facilitate damp hand donning and to help minimise an accumulation of perspiration during wear.

Chemotherapy Approved

Tested for resistance to permeation of chemotherapy drugs.

Powder-free

Eliminates powder-induced irritation and powder stains. Minimises any post-procedure complications caused by powder.

Recommended For

- ✓ Cardiothoracic
- ✓ Orthopaedic
- ✓ General surgery
- ✓ Handling of chemotherapy medication

Material Information

- Synthetic elastomer (latex-free)
- Micronised surface
- Powder-free
- Beaded cuff

Packaging



Technical Data

TYPE	Sterile surgical glove for single use, powder-free					
MATERIAL	Synthetic elastomer (latex-free)					
COLOUR	Natural					
GLOVE SHAPE	Anatomically formed with a beaded cuff					
OVERALL LENGTH / SIZE (AS PER EN455-2)	Min. 295 mm					
WALL THICKNESS (MEASURED IN SINGLE LAYER OF THE PALM AREA)	Min. 0.17 mm					
IMPERMEABILITY (AS PER EN 455-1)	AQL 0.65					
FORCE AT BREAK (N) (AS PER EN 455-2)	Initial 17.0 Aged 12.0					
SHELF LIFE (IN ORIGINAL PACKAGING WHEN STORED AS PER DIN 7716, ISO 2230)	5 years from date of sterilisation					
STERILISATION	Irradiation					
PACKAGING	Left and right cuff turned inside out in a high quality medical paper inner pouch and sealed in a flat film medical peel pack. Per dispenser carton: 50 pairs Per transport carton: 200 pairs					
COUNTRY OF ORIGIN	Malaysia					
ORDER NUMBERS	Size 5½	HAK4055	Size 7	HAK4070	Size 8½	HAK4085
	Size 6	HAK4060	Size 7½	HAK4075	Size 9	HAK4090
	Size 6½	HAK4065	Size 8	HAK4080		

General Information

Conformance:

HAIKA™ SYNTIS surgical gloves are manufactured and tested in accordance with EN455 parts 1, 2 & 3.

Registering Authority: In Europe the gloves are CE marked (notified body BSI, number 2797) indicating compliance with Council Directive 93/42/EEC, Annex V. HAIKA™ surgical gloves are a Class IIa product.

HAIKA™ is a brand of Globus; expert in hand protection solutions for the workplace and at home.

Note: Globus assumes no responsibility for the suitability of a user's glove selection for a specific application.

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