

Kimberly-Clark\*
SAFESKIN\*

**Medical Gloves** 









# **SAFESKIN\* SYNTHETIC**

**Powder-Free Vinyl Exam Gloves** 

In any health care setting, protection from exposure to micro-organisms is of critical importance – for you and for the patients under your care. Gloves provide the primary shield required to prevent contact with infectious substances, including blood-borne pathogens, and reduce the risk of cross-contamination.

From proprietary latex and nitrile formulations for moderate to high risk procedures involving infectious fluids or blood-borne pathogens, to vinyl for low risk situations, Kimberly-Clark\* SAFESKIN\* has a glove solution for you. Our complete line includes gloves for primary care services, dental procedures, diagnostic tests, surgical procedures and general use applications.

#### **SAFESKIN\* SYNTHETIC**

The SAFESKIN\* SYNTHETIC is a powder-free and latex-free vinyl exam glove suitable for low risk applications not involving body fluid contacts and hazardous chemicals.

#### **Functional Benefits**

Ambidextrous for use across a variety of glove applications.

#### **Clinical Specifications**

- Natural Rubber Latex-free primary material polyvinyl chloride, reducing the potential for Type I glove-associated allergic reactions to natural rubber latex proteins.
- Powder-free (according to ASTM D 6124), minimising the potential for powder-related complications, such as irritant contact dermatitis.

#### **Quality Standards**

- Meets or exceeds AQL 1,5 in accordance with European Norm EN 455-1.
- CE-marked as Medical Device Class I (93/42/EEC).



#### Mission Statement

From protective apparel to medical devices — everything we make, everything we do, is focused on protecting health care professionals and patients. This means we work every day to develop and deliver quality products and to provide responsive customer service that you can depend on to meet your protection needs.



# **Product Specifications**

#### **SAFESKIN\* SYNTHETIC**

	Gauge Thickness	Length		
Measurements (minimum)	n) (measuring single thickness)			
	mm			
Middle Finger	0.15	240 mm		
(15mm from tip)		(measured from the tip		
Palm	0.11	of the middle finger to		
Cuff	0.08	the edge of the cuff)		

#### **Physical Properties (minimum)**

Before Aging		After Aging	
Force at Break	Ultimate Elongation	Force at Break	Ultimate Elongation
3.6N	350%	3.6N	350%

Note: all specifications are subject to change without notice

## **Ordering Information**

## **SAFESKIN\* SYNTHETIC**

		Gloves/	Boxes/
Product Code	Size	Box	Case
55030M	X-small	100	10
55031M	Small	100	10
55032M	Medium	100	10
55033M	Large	100	10
55034M	X-large	90	10

## For more information, please contact:

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#### Commitment to Excellence

If, for any reason, our products do not meet your expectations, please let us know your comments or suggestions for improvement. Your input will result in a concerted effort on our part to meet your requirements. Our goal is to provide

quality products that completely meet your needs time after time.

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