## **PURPLE NITRILE\* MAX**



Powder-Free Exam Gloves

THE NEW STANDARD FOR PROTECTION IN THE STERILE PROCESSING DEPARTMENT.

Once again, Halyard Health proves "Purple Means Protection" with the introduction of PURPLE NITRILE\* MAX, the newest member of our single-use exam glove family. It was designed specifically to meet the increased protection needs of Central Sterilization technicians.

Durable, easy-to-don PURPLE NITRILE\* MAX offers CS techs these critical safety features:

**Longer Length** – PURPLE NITRILE\* MAX cuff extends a full 16 inches, providing the right level of protection from dangerous microorganisms, all the way to the midforearm.

**Heavier Weight** – At 20 grams, PURPLE NITRILE\* MAX is more than twice the weight of PURPLE NITRILE-XTRA\*, for added confidence when handling instruments and decontamination chemicals.

**Thicker Fingertips** – Its increased fingertip thickness provides almost double the protection of any other examglove in the Halyard portfolio.

**Fully Textured** – PURPLE NITRILE\* MAX features fully textured fingertips and palm, designed for excellent wet and dry grip.

1 HALYARD





## PURPLE NITRILE\* MAX POWDER-FREE EXAM GLOVES

With PURPLE NITRILE\* MAX, CS techs can be sure they're getting the protection they require.

The savings realized from using a disposable exam glove compared with the costs associated with reusable industrial or sleeve gloves make PURPLE NITRILE\* MAX an excellent value.

PURPLE NITRILE* MAX Powder-Free Exam Gloves							
Item	Description	Size	Gloves/ Box	Boxes/ Case	Gloves/ Case		
44992	PURPLE NITRILE* MAX Powder-Free Exam Glove	Small	50	8	400		
44993	PURPLE NITRILE* MAX Powder-Free Exam Glove	Medium	50	8	400		
44994	PURPLE NITRILE* MAX Powder-Free Exam Glove	Large	50	8	400		
44995	PURPLE NITRILE* MAX Powder-Free Exam Glove	X-Large	50	8	400		

Product Specifications						
Gauge Thickness Measurements	MM	MIL				
Middle Finger:	.28	11.0				
Palm:	.24	9.4				
Cuff:	.15	5.9				
Average Length	415 mm	(16")				

Physical Properties								
	<b>Before Aging</b>	<b>After Aging</b>						
Tensile Strength:	24 MPa	22 MPa						
Ultimate Elongation:	550%	450%						

## AQL - ASTM D5151

Critical Defects Level

1.0 AQL<sup>†</sup>

Exceeds current ASTM Standards for critical defects, tensile strength, and puncture resistance.

† Acceptable Quality Level



KNOWLEDGE NETWORK\* Accredited Education In-Service Training and Technical Support Credentialed Sales Representatives Tools & Best Practices Clinical Research Commitment to Excellence

For more information, please visit: www.halyardhealth.com

Call 1-844-HALYARD (1-844-425-9273) in the United States and Canada.



