



N95 Masks ASTM¹ High Protection*

The new Dukal Respirator/ Surgical Masks meet NIOSH and CDC guidelines. As a respirator, they are designed to reduce wearer exposure to airborne diseases and meet the CDC guidelines for tuberculosis² exposure control with a filter efficiency of 95% or greater against particulate aerosols free of oil (Type N95 Respirator).

As surgical masks they are designed to provide a physical barrier to fluids and particulate materials with a High Fluid Penetration Resistance (ASTM F1862-05 / 160mmHg), a Particle Filtration Efficiency (PFE) of >99% and a Bacterial Filtration Efficiency (BFE) of 99.9%.

Our highly effective particulate respirator/surgical mask are available in duckbill (folded), cone style, and cone with a one way valve.

1570	Folded, White, N95	20/bx, 20 bx/cs
1571	Cone, White, N95	20/bx, 20 bx/cs
1572	Cone, One-Way Valve, White	5/bx, 20 bx/cs



Surgical Masks ASTM¹ Moderate Protection*

DUKAL 3 ply pleated Surgical Masks are made with lightweight breathable material, and have a BFE of >99%, and meet or exceed ASTM¹ Standards. The Surgical Masks are available in earloop and tie on, with a flexible nosepiece for maximum comfort and fit. DUKAL masks are Latex Free.

1540	Surgical Mask w/Tie, Blue	50/bx, 6 bx/cs
1541	Surgical Mask w/Ear Loop, Blue	50/bx, 6bx/cs
1542	Surgical Mask w/Ear Loop, Yellow	50/bx, 6bx/cs
1550	Anti-Fog Surgical Mask w/Tie, Blue	50/bx, 6 bx/cs
1560	Surgical Mask w/Fluid Shield, w/Ear Loop, Blue	25/bx, 8 bx/cs



Procedure Masks

DUKAL 3 ply pleated Procedure Masks are made with lightweight breathable material and have a BFE of >97%. The Procedure Masks are available in earloop with a flexible nosepiece for maximum comfort and fit. DUKAL masks are Latex Free.

1530	Procedure Mask w/Ear Loop, Blue	50/bx, 6 bx/cs
1531	Procedure Mask w/Ear Loop, Yellow	50/bx, 6 bx/cs

*Protection Levels based on ASTM¹ standards. See reverse side for more detailed information.

1 – American Society for Testing and Materials

2 - DUKAL corporation does not imply that these products will fully protect against infectious diseases and the employer is required by OSHA to select the appropriate masks for specific anticipated exposure.



N95 Masks

Fluid Penetration	ASTM F1862-05	
PFE	NIOSH Certification TC 84A-4332 TC 84A-4335 TC 84A-4336	≥ 99%
BFE	ASTM F2101-01 ASTM F2100-04	≥99.9%
Delta P		NIOSH Certification
Flammability	16CFR Part 1610	Class 1 No Flame Spread

Surgical Face Masks

Fluid Resistant	ASTM F1862-05	
PFE	ASTM 2299	≥ 98% @ .1um
BFE	ASTM F2101-01 ASTM 2100-04	≥99.9%
Delta P	ASTM F2101-01 MIL - M 36945C 4.4.1.1.1 Method 1	2.28 mmH ₂ O / cm ²
Flammability	16 CFR Part 1610	Class 1 No Flame Spread

