

Specialty Face Masks



15210



15212



15525



Precept offers several anti-fog masks designed to help ensure optical clarity, including one mask specifically for use with sensitive skin, and one *Fluid Resistant Laser Mask*.

Specialty masks are available with foam, film, or tape anti-fog strips. Tape anti-fog masks feature non- allergenic, pressure sensitive tape that provides a secure seal. Foam anti-fog masks include a strip of soft foam that cushions against the nose and cheeks. Precept's film anti-fog mask incorporates a plastic film strip on both the inside and outside of the mask.

Precept also offers laser plume masks; masks utilizing our exclusive Stretch Knit™ tie, which enables the wearer to better adjust the tie tension for a snug fit, thereby reducing "blow-by"; and N95 particulate respirators.

Item #	Description	Features	Color	Packaging
15210	Foam Anti-Fog Surgical Mask	<ul style="list-style-type: none"> Soft Foam Anti-Fog Strip increases comfort and inhibits eyewear fogging Passes ASTM F 1862 at 80 mmHg Classified by ASTM F 2100 as Fluid Resistant (Low Barrier) 	Blue	50/Bx, 6 Bx/Cs
15211	Film Anti-Fog Surgical Mask	<ul style="list-style-type: none"> Film Anti-Fog Strip securely seals mask to face, inhibiting eyewear fogging Excellent bacterial and particulate protection Excellent breathability 	Green	50/Bx, 6 Bx/Cs
15212	Tape Anti-Fog Surgical Mask	<ul style="list-style-type: none"> Tape Anti-Fog Strip securely seals mask to face without irritation Excellent bacterial and particulate protection Excellent breathability 	Green	50/Bx, 6 Bx/Cs
15216	Sensitive Skin Foam Anti-Fog Surgical Mask	<ul style="list-style-type: none"> Contains no dyes or colorants on inner or outer facing or ties Soft Foam Anti-Fog Strip increases comfort and inhibits eyewear fogging 	White	50/Bx, 6 Bx/Cs
15525	Laser Mask, Fluid Resistant Anti-Fog	<ul style="list-style-type: none"> Filters over 99% of particles as small as 0.1 micron Maximum Fluid Resistance; Passes ASTM F1862 at 160mm Hg Soft Foam Anti-Fog Strip increases comfort and inhibits eyewear fogging Contains no dyes or colorants on inner or outer facing or ties 	White	50/Bx, 6 Bx/Cs

Specialty Face Masks



65-3310



65-3321



65-3395



Item #	Description	Features	Color	Packaging
65-3310	Laser Plume™ Mask	<ul style="list-style-type: none"> Filters over 98% of particles as small as 0.1 micron Stretch Knit™ Ties provide snug, comfortable fit; reduce “blow-by” Contains no dyes or colorants; non-irritating 	White	50/Bx, 5 Bx/Cs
65-3311	Laser Plume™ Mask with Tape Fog Shield®	<ul style="list-style-type: none"> Filters over 98% of particles as small as 0.1 micron Contains no dyes or colorants; non-irritating Non-allergenic pressure sensitive Tape Anti-Fog Strip securely seals mask to face, inhibiting eyewear fogging Stretch Knit™ Ties provide snug, comfortable fit; reduce “blow-by” 	White	50/Bx, 5 Bx/Cs
65-3320	Foam Fog Shield® Mask	<ul style="list-style-type: none"> Soft Foam Anti-Fog Strip increases comfort and inhibits eyewear fogging Excellent breathability Excellent during long procedures 	Green Diamond	25/Bx, 6 Bx/Cs
65-3321	Tape Fog Shield® Mask	<ul style="list-style-type: none"> Non-allergenic pressure sensitive tape Anti-Fog Strip securely seals mask to face, inhibiting eyewear fogging Soft Poly Ties Excellent during long procedures 	Green Diamond	50/Bx, 5 Bx/Cs
65-3322	Tape Fog Shield® Mask	<ul style="list-style-type: none"> Non-allergenic pressure sensitive tape Anti-Fog Strip securely seals mask to face, inhibiting eyewear fogging Strong Rayon Ties Excellent during long procedures 	Green Diamond	50/Bx, 5 Bx/Cs
65-3395	N95 Particulate Respirator (Regular Size)	<ul style="list-style-type: none"> NIOSH approved Meets the CDC guidelines for TB exposure control Passes ASTM F 1862 at 160 mmHg Classified by ASTM F 2100 as High Barrier Fluid Resistant To ensure proper fit, use 65-65000, Fit Test Kit 	White	20/Bx, 6 Bx/Cs
65-3395s	N95 Particulate Respirator (Small Size)			
65-65000	N95 Particulate Respirator Fit Test Kit*	<ul style="list-style-type: none"> 1 Hood 2 Nebulizers 1 Sensitivity Test Solution 1 Fit Test Solution 	N/A	1/Cs

*In order to obtain the maximum level of protection from your Precept N95 Respirator, a fit test should be conducted prior to the first use. Fit testing should also be conducted on an annual basis and any time there is a change that might affect fit quality (example: facial plastic surgery, excessive weight gain or loss, etc.)