

Art & Science of Amazing Protection

A Master Piece of Art & Science

At ASAP, our concept is a mix of art and science. Each piece of ASAP glove is a combination of these two elements which aims to provide superior protection, satisfying the needs of every individual glove user.

Why the combination?

Art - Is Born from creative ideas, we embrace and appreciate imaginative skills of manufacturing processes aimed to produce cutting-edge gloves.

Science - Time, investment and years of experience in R&D to create technologically advanced and relevant gloves for stronger protection.

Ground-breaking ideas fused together with advance technology positions ASAP gloves at the forefront among its industry peers. Successfully perfecting this combination has propelled ASAP gloves to another level; providing superior protection, excellent tactile sensitivity, without compromising comfort and strength.

Made uniquely to suit professional use in the healthcare, research and industrial sectors, ASAP provides a wide range of gloves which include latex and nitrile examination gloves, high-risk gloves and cleanroom gloves.

Be captivated by the touch of art and science with ASAP gloves.



















ACCIDENT & EMERGENCY (A&E)

Protects paramedics and first-aid givers from infection/contamination, as they provide on-site first-aid care.

EXAMINATION & SURGERY (E&S)

Protects dentists, doctors, surgeons and healthcare professionals, as well as patients from contagion, and simultaneously provides comfort and dexterity in usage.





PATIENT CARE

Provides all-round protection to nurses and healthcare providers in healthcare facilities, as well as to caregivers working in nursing-homes.

RESEARCH & DEVELOPMENT (R&D)

Protects the skin against chemical/bio-chemical contact and cross-contamination from samples in laboratories and R&D facilities.





SERVICE & REPAIR (S&P)

Protects the skin from sharp tools, harmful allergens and hazardous chemicals in automotive and manufacturing plants.

BUILDING & CONSTRUCTION (B&C)

Protects the skin from cuts, abrasions, chemicals and allergens





CLEANROOM FACILITIES

Ensures hygienic handling of sensitive equipment (including microelectronics) in electronics and semiconductor manufacturing plants, as well as biotechnology facilities.



Proper handling to minimize animal discomfort.





LATEX (VITAMIN E) POWDER FREE EXAMINATION GLOVES

- Vitamin E coating helps moisturize skin whilst providing an excellent protection for dry skin
- Micro-textured surface delivers consistent grip under all operating conditions
- · Beaded cuff for added strength and easier donning
- Powder free, minimizing the potential for powder-related complications









NITRILE (VITAMIN E) POWDER FREE EXAMINATION GLOVES

- Vitamin E coating helps moisturize skin whilst providing an excellent protection for dry skin
- · Ultra soft nitrile formulation for latex-like comfort and easy donning
- Micro-textured surface delivers consistent grip under all operating conditions



HIGH RISK LATEX POWDER FREE EXAMINATION GLOVES

- · Amazing protection against cuts and abrasion
- · Textured finish on palm and fingertip for excellent grip
- · Beaded cuff for added strength and easier donning
- · Extended length (12 inch) for amazing protection
- · Excellent tactile sensitivity and dexterity
- · Powder free, minimizing the potential for powder-related complications



HIGH RISK NITRILE POWDER FREE EXAMINATION GLOVES

- · Superior chemical resistance and puncture resistance
- Textured finish on palm and fingertip for excellent grip
- · Beaded cuff for added strength and easier donning
- Extended length (12 inch) for amazing protection
- · Excellent tactile sensitivity and dexterity
- · Powder free, minimizing the potential for powder-related complications



LATEX POWDERED SURGICAL GLOVES

- · Lightly powdered for easy donning
- · Micro-textured surface delivers consistent grip under all operation conditions
- Beaded cuff for added strength and extra protection
- Sterilized by Gamma Irradiation
- · Hand specific (up to 8 sizes)



LATEX POWDER FREE SURGICAL GLOVES

- Powder Free, minimizing the potential for powder-related complication
- · Micro-textured surface delivers consistent grip under all operation conditions
- · Beaded cuff for added strength and extra protection
- Sterilized by Gamma Irradiation
- · Hand specific (up to 8 sizes)









PREMIUM LATEX POWDERED EXAMINATION GLOVES

- Premium protection Extra 25% tensile strength and tear resistance for better protection
- Smooth surface finish for excellent tactile sensitivity, strength and dexterity
- Lightly powdered with Absorbable Dusting Powder, U.S.P for easy donning



POWDERED EXAMINATION GLOVES

- Smooth surface finish for excellent tactile sensitivity, strength and dexterity
- Lightly powdered with Absorbable Dusting Powder, U.S.P for easy donning





PREMIUM LATEX POWDER FREE EXAMINATION GLOVES

- Premium protection
- Extra 25% tensile strength and tear resistance for better protection
- Smooth polymer interior coating improves moist or dry donning efficiency Micro-textured surface delivers consistent grip under all operating conditions
- Powder-free and protein-rated to minimize exposure to allergens and irritants





OWDER FREE EXAMINATION GLOVES

- Smooth polymer interior coating improves moist or dry donning efficiency
- Micro-textured surface delivers consistent grip under all operating conditions Powder-free and protein-rated to minimize exposure to allergens and irritants



PREMIUM NITRILE POWDER FREE EXAMINATION GLOVES

- Premium protection
- Extra 25% tensile strength and tear resistance for better protection
- Ultra soft nitrile formulation for latex-like comfort and easy donning
- Proprietary dipping process ensures superior tactile sensitivity while providing maximum puncture resistance.
- Textured fingertip for excellent grip
- Available colours





POWDER FREE EXAMINATION GLOVES

- Ultra soft nitrile formulation for latex-like comfort and easy donning
- Comfortable fit with excellent tactile sensitivity
- Textured fingertip for excellent grip
- Available colours















POWDER FREE EXAMINATION GLOVES

- Ultra soft nitrile formulation for latex-like comfort and easy donning
- Comfortable fit with excellent tactile sensitivity
- Textured fingertip for excellent grip
- Available colours





LANEX



BLACK NITRILE POWDER FREE EXAMINATION GLOVES

- Premium protection
- Extra 25% tensile strength and tear resistance for better protection
- Ultra soft nitrile formulation for latex-like comfort and easy donning
- Proprietary dipping process ensures superior tactile sensitivity while providing maximum puncture resistance.
- Textured fingertip for excellent grip





X-TENDED LATEX POWDER FREE EXAMINATION GLOVES

- Textured finish on palm and fingertip for excellent grip Beaded cuff for added strength and easier donning
- Extended length for extra protection
- Excellent tactile sensitivity and dexterity
 Powder free, minimizing the potential for powder-related complications





X-TENDED NITRILE POWDER FREE EXAMINATION GLOVES

- Fingertip for excellent grip
- Beaded cuff for added strength and easier donning Extended length for extra protection

- Excellent tactile sensitivity and dexterity

 Powder free, minimizing the potential for powder-related complications















X-TENDED BLACK NITRILE POWDER FREE EXAMINATION GLOVES

- Fingertip for excellent grip
 Beaded cuff for added strength and easier donning
 Extended length for extra protection

- Excellent tactile sensitivity and dexterity

 Powder free, minimizing the potential for powder-related complications





PRO X-TENDED LATEX POWDER FREE EXAMINATION GLOVES

- Textured finish on palm and fingertip for excellent grip
- Beaded cuff for added strength and easier donning
- Extended length, 16 inch (400mm) for extra protection
- Excellent tactile sensitivity and dexterity
- Powder free, minimizing the potential for powder-related complications











PRO X-TENDED NITRILE POWDER FREE EXAMINATION GLOVES

- Fingertip for excellent grip
- Beaded cuff for added strength and easier donning
- Extended length, 16 inch (400mm) for extra protection
- Excellent tactile sensitivity and dexterity
- Powder free, minimizing the potential for powder-related complications





VINYL POWDERED EXAMINATION GLOVES

- · Lightly powdered with Absorbable Dusting Powder, U.S.P for easy donning
- Odour-free











VINYL POWDER FREE EXAMINATION GLOVES

- Odour-free
- Unique low-friction inner polymer coating augments smooth donning while eliminating the risk of powder irritation



FACE MASK PREMIUM FACE MASK

- · 3 ply face mask
- Quad-fold design forms (exclusive 15% more breathing volume)
- · 100% latex free and dye-free inner layer
- · Cushioned ear loops for extra comfort
- · Breathe smoothly without moisture buildup







LATEX POWDER FREE CLEANROOM GLOVES

- · Superior cleanliness, low extractable level
- Low particle and ionic count
- Low extractable protein
- · Textured finish on palm and fingers for excellent grip
- · Beaded cuff for added strength and easier donning
- · Excellent tactile sensitivity and dexterity
- Consistent high quality for amazing barrier protection







NITRILE POWDER FREE CLEANROOM GLOVES

- · Superior cleanliness, low extractable level
- · Low particle and ionic count
- · Textured finish on fingers for excellent grip
- Beaded cuff for added strength and easier donning
- · Excellent tactile sensitivity and dexterity
- · Consistent high quality for amazing barrier protection
- Available in Class 10 and Class 100





In an average manufacturing process, a pair of gloves may come into human skin contact up to 8 times. With ultimate hygiene in mind, ASAP gloves are "First Touch" manufactured, examined and packaged with ZERO Direct Skin Contact Exposure.

For more information please visit www.whyasap.com

ASAP Europe – Authorised Representative:

ECOMED Healthcare Ltd: +353 1 6918883 info@ecomed.ie www.ecomed.ie