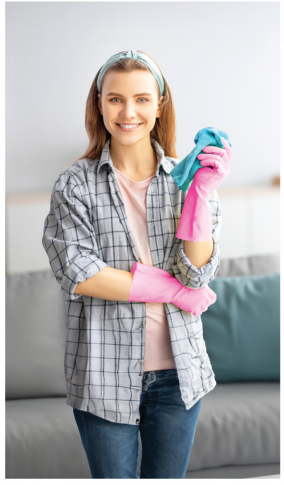


Your Reliable OEM Gloves Partner

35 Years of Excellence from Malaysia











Latex | Nitrile | Neoprene



Our Background

For over 35 years, we have been a pioneer in Malaysia's rubber glove industry, producing unsupported rubber gloves for household & industrial use.

Our factory operates 3 production lines, producing 30 million pairs of rubber gloves annually.

Renowned globally for quality and service, we supply these gloves to diverse industries in over 50 countries, including the US, UK, Europe, Middle East, Japan, Korea, China, and Vietnam.

Our Value

To be the leading brand in hand protection globally.

To be recognized as a caring company for the community, employees and the environment.

Our Mission

To provide superior quality gloves that offer better protection for the humans' hands.

To produce environmentally friendly rubber gloves to ensure positive economic, social and environmental impact.

Core Value

Integrity

We do the right things, always.

Caring

We believe in the equal value of every human being and commit ourselves to the common good.

Growth Mindset

We embrace the growth mindset and respond to challenges with enthusiasm.

Deliver "Wow"

We take pride in delivering good quality products and services that exceed expectations.









Environment

Installation of solar panels and waste water treatment system to reduce our impact on the environment







Social

Demonstrated through our CSR program and compliance with SMETA and SEDEX standard to ethical business practices and social responsibility.







Governance

Adhere to ISO 9001:2015 to maintain a quality management system to ensure consistent customer satisfaction







CUSTOMIZATION DESIGN

Customized product and packaging designs to suit our clients' business and branding needs



CUSTOMIZED SERVICE

Provide customized services including OEM and brand distribution, to meet clients' unique needs

PASTEL PERFECTION

ELEVATE YOUR TASKS WITH A SPLASH OF COLOR!











Pastel Co	Pastel Color Flocklined Household Gloves							
Material	Latex	Size	7	8	9	10		
Lining	Cotton Flocklined	Palm width	93 mm	103 mm	112 mm	117 mm		
Cuff	Straight	Weight per pair	49 g	53 g	59 g	61 g		
Thickness	0.38 mm (15 mil)	EN388 ISO 374-1/Type B ISO 374-		K 0120 (0598 (REAC			
Length	300 mm (12 inches)	2010X KPT VIRI	/ LL	A 0120 C	E 0330 M	SGS 180 980: 2815		
Grip pattern	Diamond pattern	EUROPEAN PARLIMENT AND THE GOUNTS. REGULATION (EU) SHILF AND MODULE D		RTIFIED TO	LOW EXTRACT	PROTEIN PROTEIN CONTENT LOTANGLANGAN TARRESTORE		

Household Gloves

Features



Comfortable fit and ease of movement during use with extra elasticity and high flexibility.



Reliable protection against wide ranges of cleaning chemicals with Type B chemical protective gloves



Various selections and suitable for different needs and preferences with availability in multiple sizes and colors

Ideal For



General Household



Dishwashing & Cleaning



Light Maintenance



Janitorial Use



Pet Washing



Gardening



FL1 - Tough & Durable Household Gloves Material Size 7 8 9 10 Latex Lining Palm width Cotton flocklined 93 mm 103 mm 112 mm 117 mm Cuff Straight Weight per pair 66 g 71 g 78 g 82 g Thickness 0.50 mm (20 mil) **(** € 0598 Length 300 mm (12 inches) Grip pattern Diamond pattern



FL2 - Ultr	a Soft Household	Gloves				
Material	Latex	Size	7	8	9	10
Lining	Cotton flocklined	Palm width	93 mm	103 mm	112 mm	117 mm
Cuff	Straight	Weight per pair	56 g	60 g	66 g	70 g
Thickness	0.43 mm (17 mil)	EN388 ISO 374-1/Type B ISO 374-5		K 0120 (0598 (READ	
Length	300 mm (12 inches)	2010X KPT	ָר בוּ	A 0120 C	5 0338 M	SGS.
Grip pattern	Diamond pattern		ERTIFIED TO PE RISK CATEGORY III	LOW Z	Station Law E	OW PROTEIN STRACT PROTEIN CONTENT ACTOR OF ACCOUNTS OF THE PROTEIN COMME



FL3 - Extr	FL3 - Extra Light Weight Household Gloves						
Material	Latex	Size	7	8	9	10	
Lining	Cotton Flocklined	Palm width	93 mm	103 mm	112 mm	117 mm	
Cuff	Straight	Weight per pair	49 g	55 g	59 g	61 g	
Thickness	0.38 mm (15 mil)	EN388 ISO 374-1/Type B ISO 374-		K 0120 (0598 (READ		
Length	300 mm (12 inches)	2010X KPT VIRI	/ LL	A 31.23 C (202 2011 2016 2015	
Grip pattern	Diamond pattern	EUROPEAN PARLAMENT AND THE COUNCEL REGISLATION (EV) 2014* 428 8000ULE 9		RTIFIED TO	LOW EXTRACT	PROTEIN PROTEIN CONTENT LUTEMBELVERN REBERT BOME	

Chemical Resistant Nitrile Gloves

(Flocklined)

Features



Reduced risk of chemical accidents with Type A chemical protective gloves.



Increasing productivity with recessed diamond palm pattern that provides superior grip



Improved user comfort with availability in different thickness and length that fits users' needs.

Ideal For



Chemical Handling



Dishwashing & Cleaning



Maintenance



Janitorial Use



DIY Use



Plumbing



NF1513 - Chemical Resistant Flocklined Nitrile Gloves							
Material	Nitrile	Size	7	8	9	10	11
Lining	Flocklined	Palm width	95 mm	105 mm	117 mm	127 mm	136 mm
Cuff	Straight	Weight per pair	55 g	61 g	66 g	71 g	75 g
Thickness	0.38 mm (15 mil)	EN388 ISO 374-1/Type A ISO 374-5:201	AST	M (6 0:	598 UK 01	20 🖑 (REACH)
Length	330 mm (13 inches)	4001X JKLNOPT VIRUS					7 SSS 100 HHZ 2111
Grip pattern	Recessed diamond		RTIFIED TO	SIRIM	DOSH	ISEG	A LIANGE



NF1813 - 0	NF1813 - Chemical Resistant Flocklined Nitrile Gloves							
Material	Nitrile	Size	7	8	9	10	11	
Lining	Flocklined	Palm width	95 mm	105 mm	117 mm	127 mm	136 mm	
Cuff	Straight	Weight per pair	59 g	69 g	74 g	78 g	82 g	
Thickness	0.45 mm (18 mil)	EN388 ISO 374-1/Type A ISO 374-	ע ב	K 0120 (€ 0598	O" REAC		
Length	330 mm (13 inches)	4081X JKLNOT VIRU	/ LUE	н		XI 🔪	SGS 110 9001: 2015	
Grip pattern	Recessed diamond	EUROPEAN PARLIAMENT AND THE SOUNCE. REGILATION (EIG) STILL 14 BEODULE D		CERTIFIED TO		ISEGA	pr .	



NF1815 -	NF1815 - Chemical Resistant Flocklined Nitrile Gloves							
Material	Nitrile	Size	7	8	9	10	11	
Lining	Flocklined	Palm width	95 mm	105 mm	117 mm	127 mm	136 mm	
Cuff	Straight	Weight per pair	75 g	86 g	98 g	100 g	103 g	
Thickness	0.45 mm (18 mil)	EN388 ISO 374-1/Type A ISO 374-1	בו בו	K 0120 (€ 0598	O" (REAG		
Length	380 mm (15 inches)	4001X JKLNOT VIRU	/ LUE	н		XI 🖳	SGS 150 5001: 2015	
Grip pattern	Recessed diamond	EUROPEAN PARILAMENT AND THE COUNCIL REGULATION (EU) 2016* 449 BODGLE D		PPE RISK CATEGORY III		ISEGA FOOD BAPE CONFLUENCE ACCORDANG SCHOOL ACCORDANG	,	

Chemical Resistant Nitrile Gloves

(Unlined)

Features



Demonstrating quality and reliability with certification to European Standard.



Reduced risk of allergic reactions for sensitive hands users with latex-free gloves.



Improved cost -effectiveness with highly abrasion resistant gloves that reduce gloves replacement frequency

Ideal For



Industry Use



Automotive Industry



Agriculture







Pet Washing P



Painting



NU1113 - Chemical Resistant Unlined Nitrile Gloves							
Material	Nitrile	Size	7	8	9	10	11
Lining	Unlined	Palm width	95 mm	105 mm	117 mm	127 mm	136 mm
Cuff	Straight	Weight per pair	43 g	49 g	53 g	56 g	60 g
Thickness	0.28 mm (11 mil)	EN388 ISO 374-1/Type A ISO 374		□" <i>C 6</i>	0598 (R	EACH C	A.
Length	330 mm (13 inches)	4001X JKLNOT		או 🗸			SGS. : 2016
Grip pattern	Recessed diamond	EUROPEAN PARLAMENT AND THE COUNCE. REGULATION (EU) 2016/ 439 MODULE D		RTIFIED TO] rec	ISEGA	



NU2215 - Chemical Resistant Unlined Nitrile Gloves							
Material	Nitrile	Size	7	8	9	10	11
Lining	Unlined	Palm width	95 mm	105 mm	117 mm	127 mm	136 mm
Cuff	Straight	Weight per pair	106 g	120 g	124 g	132 g	136 g
Thickness	0.55 mm (22 mil)	EN388 ISO 374-1/Type A IS	50 374-5:2016	CEO	598 (REACH		1
Length	380 mm (15 inches)	4103X AJKLNO		_ ` `		SGS (RI 3001: 201	
Grip pattern	Recessed diamond	EUROPEAN MAILAMENT ARD THE COLINCE. REGULATION (RU) 3614/ 436 MODUL	E D		CERTIFI PPE RISK CAT		

Industrial Gloves

Features



Demonstrating quality and reliability with compliance to European Standard.



Increased comfort and productivity with comfortable gloves.

Length

Grip pattern



Comprehensive protection from chemical with Type A chemical protective gloves

320 mm (12.5 inches)

Diamond pattern

Ideal For







Industry Use



Maintenance



Agriculture

CERTIFIED TO



DIY Use



Plumbing



FLB2812 - Flocklined Industrial Rubber Gloves (Wider Cuff) Material Size 7 8 Latex 10 Lining Palm width Cotton flocklined 100 mm 103 mm 115 mm 128 mm Cuff Weight per pair Wide 108 g 112 g 126 g 137 g Thickness 0.72 mm (28 mil) UK 0120 (€ 0598 REAL

EUROPEAN
PARLIAMENT AND THE COUNCIL
REGULATION WILL 2019 AND MODULE D



FLO2813 - Flocklined Industrial Rubber Gloves (Straight Cuff)							
Material	Latex	Size	7	8	9	10	
Lining	Cotton flocklined	Palm width	93 mm	103 mm	112 mm	117 mm	
Cuff	Straight	Weight per pair	104 g	111 g	123 g	129 g	
Thickness	0.72 mm (28 mil)		45:2016 DEF	0120 (E	0598 REACH		
Length	330 mm (13 inches)		RUS III CF			SGS ISO SHITE ZO'S	
Grip pattern	Diamond pattern		PPE RISK CATEGORY III	SIRIM SIRIM	SH LOW P	ROTEIN OTEIN CONTENT	



FLO3312 - Orange Flocklined Industrial Rubber Gloves							
Material	Latex	Size	7	8	9	10	
Lining	Cotton flocklined	Palm width	100 mm	103 mm	115 mm	128 mm	
Cuff	Wide	Weight per pair	134 g	140 g	148 g	160 g	
Thickness	0.83 mm (33 mil)	EN388 ISO 374-1/Type A ISO 374	UK	0120 (€	0598 REACH		
Length	320 mm (12.5 inches)	1111X AKLMNOPST VIR	/ ₩	((SGS 100 2001: 2015	
Grip pattern	Diamond pattern	EUROPEAN PARLAMENT AND THE COUNCIL. REQUIATION (EU) 2016/ 428 MODULE D		TIFIED TO	LOW PF	ROTEIN EIN CONTENT EIN CONTENT	

Industrial Gloves

Features



Reducing glove replacement frequency and saving costs with strong and durable gloves.



Demonstrating quality and reliability with PPE category 3 gloves that meet safety standards.



Neoprene blended with latex provides better abrasion resistance compared to latex gloves.

Ideal For



Construction Use



Industry Use



Maintenance



Agriculture



DIY Use



Plumbing

10 117 mm 105 g

LOW PROTEIN



NEB2113 - Bi-color Neoprene Blended with Latex Industrial Gloves

Material	Neoprene Blended with Latex
Lining	Cotton flocklined
Cuff	Straight
Thickness	0.53 mm (21 mil)
Length	330 mm (13 inches)
Grip pattern	Diamond pattern

Size	7	8	9
Palm width	93 mm	103 mm	112 mm
Weight per pair	82 g	91 g	101 g
EN388 ISO 374-1/Type A ISO 374-1		⁰¹²⁰ (€	0598 (REACH

CERTIFIED TO



NEB2812 - Bi-color Neoprene Blended with Latex Industrial Gloves

EUROPEAN PARLAMENT AND THE COUNCIL

Material	Neoprene Blended with Latex	Size	7	8	9	10
Lining	Cotton flocklined	Palm width	100 mm	103 mm	115 mm	128 mm
Cuff	Wide	Weight per pair	110 g	116 g	124 g	138 g
Thickness	0.71 mm (28 mil)		45:2016 DI CH	0120 (€	0598 REACH	
Length	320 mm (12.5 inches)	V	E) (II) CA			SGS 150 2001 2015
Grip pattern	Diamond pattern	EUROPEAN PARLIA MENT AND THE COUNCIL. REGULATION (20) SOUTH ASS MODIFIED O		RTIFIED TO	LOW PF	ROTEIN

Food Processing Gloves

Features



Ensuring hygiene and safety with unlined design that eliminates the risk of lining drop on food



Increased productivity and ease of use with good tactile sensitivity.



Reducing the risk of contamination with safe contact with raw meat and fish.

Ideal For







Raw Food Handling



Food Industry







Dishwashing



Bakeries



UL1 - Food Grade Unlined Latex Gloves								
Material	Latex	Size	7	8	9	10		
Lining	Unlined	Palm width	93 mm	103 mm	112 mm	117 mm		
Cuff	Straight	Weight per pair	60 g	66 g	73 g	75 g		
Thickness	0.43 mm (17 mil)	EN388 ISO 374-1/Type B ISO 374-		ም (€ ፡፡	98 REACH			
Length	300 mm (12 inches)	1011X KLN (98				_SGS_ 180 5040: 2016		
Grip pattern	Diamond pattern		RTIFIED TO	LOW PROTEI EXTRACT PROTEIN GONTENT LIMERAL GET HILLSTONAL FRANCE	N ISE FOOD SAFE NOOSENITHAND O	GA COMPLIANCE ONSWIER SCOOLAGE		



NU1113 - Food Grade Unlined Nitrile Gloves									
Material	Nitrile	Size	7	8	9	10	11		
Lining	Unlined	Palm width	95 mm	105 mm	117 mm	127 mm	136 mm		
Cuff	Straight	Weight per pair	43 g	49 g	53 g	56 g	60 g		
Thickness	0.28 mm (11 mil)	EN388 ISO 374-1/Type A ISO 374-5:2		□" <i>C G</i>	0598 (R	EACH C	3		
Length	330 mm (13 inches)	4001X JKLNOT		SCI C			SGS . 1: 2016		
Grip pattern	Recessed diamond	EUROPEAN PARLAMENT AND THE COUNCIL REGULATION (EW) 2014 425 MODULE D		RTIFIED TO]	ISEGA			

EN Standard of Gloves

EN374-5: Protection against micro-organisms



Protection against bacteria and fungi.



Protection against bacteria, fungi and viruses.

EN388: Protection against mechanical



1 : Abrasion test

2 : Cut resistance (Coupe test)

3 : Tear resistance

4 : Puncture resistance

B: Cut resistance (TDM test EN ISO 13997)

P: Impact protection

EN374-1: Protection against chemical



For more info about EN Standard, please scan this QR code to learn more







Normalized Breakthrough Time (in minutes)	>10	>30	>60	>120	>240	>480
Permeation Performance Level	1	2	3	4	5	6

CODE	CHEMICAL	CAS	CLASS	HOUSEHOLD	FOOD PROCESSING	INDUSTRY	CHEMICAL RESISTANCE
Α	Methanol	67-56-1	Primary alcohol			✓	✓
В	Acetone	67-64-1	Ketone				
С	Acetonitrile	75-05-8	Nitrile Compound				
D	Dichloromethane	75-09-2	Chlorinated Hydrocarbon				
E	Carbon Disulphide	75-15-0	Sulphur Containing Organic Compound				
F	Toluene	108-88-3	Aromatic Hydrocarbon				
G	Diethylamine	109-89-7	Amine				
Н	Tetrahydrofuran	109-99-9	Heterocyclic & Ether Compound				
1	Ethyl Acetate	141-78-6	Ester				
J	n-Heptane	142-82-5	Saturated Hydrocarbon		✓		✓
K	Sodium Hydroxide 40%	1310-73-2	Inorganic Base	✓	✓	~	✓
L	Sulphuric Acid 96%	7664-93-9	Inorganic Mineral Acid, Oxidizing		✓	✓	✓
M	Nitric Acid 65%	7697-37-2	Inorganic Mineral Acid, Oxidizing			✓	
N	Acetic Acid 99%	64-19-7	Organic Acid		✓	~	✓
0	Ammonia 25%	1336-21-6	Organic Base		✓	~	✓
Р	Hydrogen Peroxide 30%	7722-84-1	Peroxide	✓		✓	✓
S	Hydrofluoric Acid 40%	7664-39-3	Inorganic Mineral Acid			✓	
Т	Formaldehyde 37%	50-00-0	Aldehyde	✓	✓	✓	✓

OUR PARTNER





Nastah Industries Sdn. Bhd.

3: +604 - 384 0393

i : + 604 - 399 9005

: www.nastah.com.my

Q: Plot 393, Lorong Perusahaan 8,

Prai Industrial Estate,

13600 Prai, Penang, Malaysia

