

TD02 SUSTAIN A SUSTAINABLE FUTURE IN DISPOSABLE GLOVES

Traffi is pleased to release new innovation into the Disposable Gloves market, but in true **Traffi** style, this is innovation based, with added value & benefits for the customer, our passion.



A SUSTAINABLE FUTUI

In simple terms, we have engineered a sustainable solution in disposable gloves. In todays market when the prices of Nitrile gloves have reached unprecedented levels, we started asking ourselves, what solution could we create?

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Nitrile rubber is produced using petroleum-derived materials, and is a synthetic rubber copolymer of acrylonitrile (ACN) and butadiene. This means that it is not a natural product and its actual raw material processing and production can have some detrimental effects to the environment. DERMATOLOGICALLY

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POWDER FREE Non-sterile



RMATOLOGICALLY APPROVED

Hard Commentational Laboratory Comment Programs

TD02 SUST.

Food Approved

With the unbelievable volume of single use disposable nitrile product now being used in the market there is an ever increasing impact on environment through the extraction, processing and transportation of raw materials. When we look at the Traffi world of sustainability we look first at the areas we can directly influence. What are the tangible things that we can actually change to make a calculable difference?







We choose to go back to basics, how do we create a lower environmental impact, more sustainable disposable that will help reduce CO₂e but also offer comparable and improved levels of comfort & protection to the end consumer.

So we've taken a technical approach with blends of Polymer chemistry and changed some of the raw material in a traditional Nitrile Glove, from a heavy carbon footprint, to a far more sustainable and measurable footprint.

BENEFITS OF TD02 SUSTAIN

- 25% Increase in stretch and comfort so less hand fatigue
- Its cooler to the skin, thanks to the new 3TP technology
- Its considerably more comfortable and closer fit than standard nitrile, even after repeated stretching
- Skin friendly. It has an almost undetectable level of • protein in the glove
- It is made with a higher content of raw material sustainably produced locally within our supply chain in Sri Lanka, so the pricing is more stable
- We have a Traffi dedicated production line, so the availability is more stable

We now introduce the Traffi Sustain Disposable Glove.

The key ingredient change is using exceptionally high quality Natural Rubber, grown in our own factory plantations in Sri Lanka, then blended with other synthetic polymers, including Nitrile, creating a master blend.

Just like some of the finest whiskies are blends to harness the greatest attributes for the overall flavour, so is chemistry in the TD02 Sustain.

- We are doing considerably less harm to the environment, (Less shipping and road miles & less petro-chemical ingredients within each pair of standard nitrile gloves) and in the future we may even reach Carbon Neutral
- Ultimately we are targeting a **biodegradable low CO₂e** version and hope you'll join us on this journey. That will give us the true circular economy on the product
- The trees that produce the natural rubber go on to be used as **Biomass** wood pellet fuel for the factory, therefore providing sustainable power and heat, lower **Carbon Footprint in production**.
- Last but not least, we've already had wearers telling us they are using it more than once. It holds its shape so well, maybe they are not quite as disposable as before.

1. GENERAL DETAILS						
Material	Natural and Synthetic Polymer Blends					
Surface treatment	Chlorinated	6. CE MARKING CAT III				
Colour	Blue	Cat. III				
Geometry	Ambidextrous		7. PACKAGING			
Texture	Full Textured		100 pieces per bo	x		
Cuff end finishing	Beaded		10 box per case	`		
		2777	Size S- XL			
2. PRODUCTION ASSURANCE		2111	Colour : Blue			
Protein content (Maximum)	20 μg/g					
AQL	1.5	8. FOOD STUFF				
Sampling plan	ISO 2859 G 1 Single sampling plan	Food stuff European Regulation				
3. MANUFACTURING STANDARD & CERTIFICATION			VIIgration			
EN 455, EN 1186						
ASTM D 3578		9. PHYSICAL PROPERTIES				
ISO 9001:2015 and ISO 13485:2016			Before ageing	After ageing		
FSC COC Certification		Tensile strength -[Mpa]	≥18	≥12		
ASTMD6355-07		Elongation at Break [%]	≥700	≥600		

4. DIMENSION							10. SKIN CARE
Size	Weight g/pc	Length (mm) Median	Palm width (mm)	Cuff	Thickness Palm	Finger	Dermatologically tested.
Small	5.0 ± 0.2	> 230	85±5	0.08 ± 0.01	0.13 ± 0.01	0.15 ± 0.01	protein levels < 20 μg.
Medium	5.3 ± 0.2	> 230	95±5	0.08 ± 0.01	0.13 ± 0.01	0.15 ± 0.01	
Large	6.0 ± 0.2	> 230	105±5	0.08 ± 0.01	0.13 ± 0.01	0.15 ± 0.01	11. GLOVE CARE
X Large	6.5 ± 0.2	> 230	> 110	0.08 ± 0.01	0.13 ± 0.01	0.15 ± 0.01	Should not store under
	heat & humid condition .						

Ammonium Hydroxide 25% Hydrogen Peroxide Sodium Hydroxide 40% EN ISO 374-1:2016/TYPE B EN ISO 374-5:2016 Κ 0 Ρ S Levels 6 (>480 mins) Levels 6 (>480 mins) Levels 2 (>30 mins) кŏр

EN 374 -2 – Air leak and water leak passed. EN 374 -4 – Degradation passed





