

PRODUCT SPECIFICATION SHEET

Product Description

Superior nitrile gloves offering unparalleled strength and grip. These fit for purpose gloves are ideal for janitorial and cleaning.

Grippaz® uses a specially formulated organic compound that gives excellent performance against most cleaning agents, bacteria and viruses.

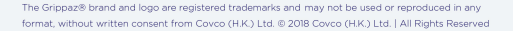
- Traction grip inside and out for extra purchase
- Anti sweat technology
- Specially formulated nitrile relaxes and moulds to hand reducing hand fatigue
- Proven Barrier against viruses
- Superior strength and toughness
- Excellent chemical resistance
- 100% nitrile . No issues with latex protein allergy



Product Reference	Model 306	
Description	Grippaz® Patented Non-Slip Gloves	
Length	30cm / 12 inches	
Thickness	0.15mm, 6mil (0.26mm, 16mil at grip)	
Cuff	Beaded	
Quantity	50 or 100 piece dispenser boxes. 6 or 12 piece polybags	
Colour	Yellow, Blue	

Our products are continuously being improved and as a result, the data on this specification sheet may change. Please contact john@grippaz.com for the most up to date information













#1 Grip

In grip tests conducted by SATRA, the UK's leading testing house for PPE products, Grippaz gloves out performed all comers, including market leading brands for grip performance.

Tests were against motor oil and detergent/water.









*10W40 Motor Oil

*10W40 Motor Oil

TABLE 1 SUBJECTIVE SCORES PINCH GRIP TESTS

Test condition	10W/40 Motor oil
Load (kgf)	1.0
Grippaz	21
Nitrile Orange raised Diamond	13
Nitrile 6mil Heavy Textured black	14
Nitrile 5mil Green Well Known Brand	3
Test condition	Detergent/Water
Load (kgf)	1.0
Grippaz	23
Yellow Household	13

TABLE 2 SUBJECTIVE SCORES WHOLE HAND GRIP TESTS

Test condition	10W/40 Motor oil
Load (kgf)	6.5
Grippaz	5
Nitrile Orange raised Diamond	0
Nitrile 6mil Heavy black	0
Nitrile 5mil Heavy black	0
Test condition	Detergent/Water
Load (kgf)	6.5
Grippaz	5
Yellow Household	0

Tested against motor oil, detergent and water.

The higher the number the better the overall grip and control. The lower the number the poorer the grip and control and a value of 0 indicates that it was not possible to complete the various activities.