



THERMASTER GL521DLP

Product Data Sheet



Product Briefs

GL521DLP is typical also innovative type of winter gloves. The glove liner made of double layers, outer layer is gray 13Gauge polyester and inner layer is brushed 7G polyester terry loops material which can remain soft even in a cold environment, and the inner fleece has the characteristics of cold and warm resistance. First coating is latex fully dipped enable the gloves to be water-proof to keep hands warm maximumly. The palm coating is the latex sandy finish which offers great performance of grips and anti-slip. This is a perfect match if you work in cold conditions and the job also requests good grips.

EN TEST RESULTS

EN388:2016	4231X
Abrasion	4
Cut	2
Tear	3
Puncture	1
Cut ISO	X

Coating

Area	Fully+Palm
Color	Blue+Black
Material	Latex
Texture	Smooth+Sandy

Features



Liner

Material	Polyester+Polyester
Gauge	13G+7G
Color	Blue

Applications



Packaging

Pairs per bag	12
Pairs per Carton	120
Carton Meas:(CM)	52*26*39