



**TOGNAZZONI S.R.L.**

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**PRODUCT DATA SHEET**

GUANTI "NECK to hand vet glove" top'n soft

Article code	Description
<b>364</b>	NECK to hand vet glove top'n soft with integral protection from hand to neck - THICKNESS approx.27 MY Packaging: 50 PIECES BAGS  Country of origin: ITALY  Non-certified product  Product composition: ETHYLENE COPOLYMER  Performed tests and checks: QUALITY CONTROL

**TECHNICAL DATA SHEET**

FILM USED FOR THE PRODUCTION OF 'NECK TO HAND VET GLOVES' top'n soft THICKNESS 27  
MY approx. - Packaging: No. 50 PIECES (Art. No. 364)

TEST	NORM	UNIT OF MEASUREMENT	RESULTS
Car. Rott. L Car. Rott. T	ASTM D 882 ASTM D 882	N/mm2 N/mm2	10,6 7,4
All. Rott. L All. Rott. T	ASTM D 882 ASTM D 882	% %	210 638
Res. Lace. L Res. Lace. T	ASTM D 1004 ASTM D 1004	N N	2,0 1,9
Dynamic COF	ASTM D 1894	Coeff.	0,10
Initial welding temperature	GIFLEX Specifications		Optimum tightness from 90/95 °C

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However, this accuracy is not the subject of a guarantee and the data provided do not constitute

or imply, in general terms, any guarantee or commitment by the Company. Any rights of patent holders are expressly reserved.

## **SAFETY DATA SHEET**

FILM USED FOR THE PRODUCTION OF "NECK to hand vet glove" top'n soft - THICKNESS 27 MY approx. - Packaging: No. 50 PIECES (**Art. No. 364**)

1)	POLYMERS IDENTIFICATION	Copolymers of ethylene, with the presence of antioxidant, anti-blocking and slip additives.
2)	TOXICOLOGICAL DATA	The products are not classified as hazardous (EEC); all chemicals included are on the ACOIN, EINECS, TSCA lists.
3)	FLAMMABILITY	The products burn, but are not classified as flammable; 'Flash Point' approx. 360 degrees C.
4)	FIRE EXTINGUISHING MEDIA	The following media can be used: water spray, dry powder, foam, carbon dioxide.
5)	USE	Volatile hydrocarbon substances may be formed during processing and during heat treatment of the film; these should not be inhaled but ventilated externally.
6)	ENVIRONMENT	The products are not considered environmentally hazardous.
7)	DISPOSAL	The materials making up the film are, subject to compliance with current legislation, to be considered inert waste, to be disposed of in a controlled landfill or by incineration; proper combustion does not require special flue gas control technologies.
8)	RECYCLING	The film is fully recyclable and is routinely recycled with polyethylene waste.

