

### **TOGNAZZONI S.N.C. DI ANDREA E ALESSANDRO TOGNAZZONI**

VIA R. LOMBARDI 18 - 46010 LEVATA DI CURTATONE (MANTUA) TEL. 0376/290104 - FAX 0376/290205 - E-MAIL: info@tognazzoni.it

## **PRODUCT DATA SHEET**

#### POLYETHYLENE LONG DISPOSABLE GLOVES

Article code Description

122 SHORT POLYETHYLENE 5 FINGERED DISPOSABLE GLOVES

LENGTH CM. ABOUT 33 - THICKNESS ABOUT 30 MY

Packaging: 200 PIECES BOX

Country of origin: ITALY

Non-certified product

Product composition: LOW DENSITY POLYETHYLENE

Performed tests and checks: QUALITY CONTROL

# **TECHNICAL DATA SHEET**

FILM USED FOR THE PRODUCTION OF POLYETHYLENE SHORT GLOVES LENGTH ABOUT CM. 33 - THICKNESS ABOUT30 MY- Packaging: N. 200 PIECES (Art. code 122)

1)		
1)	CHEMICAL NATURE OF THE PRODUCT	Substance Polyethylene, chemical formula (C2H4)n Additives: Slip Agent (high) Antiblocking (high)
2)	PHYSICAL PROPERTIES • PHYSICAL STATUS	At 20° C: plastic film Colour: translucent
	CHARACTERISTIC TEMPERATURES	Melting point: 113° C. From the start of decomposition: approx. 300° C.
	SOLUBILITY	In water at 20° C: not soluble
	DENSITY	From 0.92 to 0.95 g/cm3
3)	TOXICOLOGICAL INFORMATION	These polymers can be considered as: - non-irritating to skin and eyes - not harmful if ingested Thermal decomposition products may be irritating to skin and mucous membranes.
4)	FIRST AID MEASURES	<ul> <li>In case of contact with hot products: treat as a thermal burn without chemical action (wash immediately and thoroughly with cold water).</li> <li>Inhalation of thermal decomposition products: go to fresh air, consult a doctor.</li> </ul>
5)	ENVIRONMENTAL PROTECTION	Do not dispose of into drains or into the natural environment.  Comply with current prefectural regulations and decrees.
6)	SPECIAL INDICATIONS	This document applies to the product IN ACCORDANCE with the specifications provided by the TOGNAZZONI S.N.C. suppliers. The information contained in this technical data sheet is given in good faith and based on our latest knowledge of the product at the date of issue. The user's attention is drawn to the possible risks involved when a product is used for purposes other than those for which it is intended. This sheet must not be used or reproduced except for the purposes of prevention and safety.

## **DATA SHEET**

FILM USED FOR THE PRODUCTION OF POLYETHYLENE SHORT GLOVES
LENGTH ABOUT CM. 33 - THICKNESS ABOUT30 MY- Packaging: N. 200 PIECES (Art. code 122)

	PROPERTIES	PE Film
	Melt Flow Index 190° C	2,0
	Density	0,924
THERMAL	Melting point	113
PROPERTIES	Embrittlement temperature	-75
	Softening temperature (Vicat 1 kg)	96
MECHANICAL	Yield strength	12
PROPERTIES		12
	Breaking load	22
	Elongation at break	17
		250
	Secant modulus 1%	580
		200
	Bending modulus Tear resistance (Eimendorf)	230
	real resistance (Limendon)	70
	Izod Impact	50
	Impact resistance (Dart Drop Test)	
	Dynamic Coefficient of Friction (COF)	100
	Hardness (Shore D)	
	Surfactants resistance (ESCR)	46
OPTICAL	Clarity	18
PROPERTIES	Haza	_
	Gloss 45°	
	Suggested thickness range	26   80
ADDITIVES	Slip Agent	High
	Antiblocking	
	Others	
	Key features: good optical characteristics and drawdown	

The information and data contained herein are provided by us with the best of accuracy. 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.