

Quotation Form

Testing of Protective Gloves Against Chemicals & Infectious Agents

Please download form first & save locally.

Report to: Applicant Supplier Buyer									
Laboratory: Hohenstein Laboratories GmbH & Co. KG Schlosssteige 1 74357 Bönnigheim GERMANY									
Quotation No.:(if available)			Labor	Laboratory's Use Only: Report No.:		Due Date:			
Applicant	:								
Name:									
Address:									
Contact Person:			P	Phone: Cell Phone:					
E-Mail:			V	VAT-No:					
Address/	Mail for Dispatch of	f Report/Invoic	8: (only if different from the applicant)						
Invoice Recipient:	Address:								
	E-Mail:	Mail:							
Report Recipient:	Address:								
	E-Mail:								
Information Sample Material:									
Sample Descri									
Type of Gloves	5:			Co	mposition and Material:				
Testing for pr	Testing for protection against infectious agents:								
□Yes □N	Yes No								
Colour/Category: End Use:									
Inquiry No.				Ar	ticle No.:				
Country of Origin:			En	End customer/Buyer:					
Re-Test: No Yes, earlier report number									
Others:									

Code letter	Testing Chemical	CAS-No.	Permeation	Degradation
А	Methanol	67-56-1		
В	Acetone	67-64-1		
С	Acetonitrile	75-05-8		
D	Dichloromethane	75-09-2		
E	Carbon disulphide	75-15-0		
F	Toluene	108-88-3		
G	Diethylamine	109-89-7		
Н	Tetrahydrofuran	109-99-9		
Ι	Ethyl acetate	141-78-6		
J	n-Heptane	142-82-5		
К	Sodium hydroxide 40 %	1310-73-2		
L	Sulphuric acid 96 %	7664-93-9		
М	Nitric acid 65 %	7697-37-2		
N	Acetic acid 99 %	64-19-7		
0	Ammonia water 25 %	1336-21-6		
Р	Hydrogen peroxide 30 %	7722-84-1		
Т	Formaldehyde 37 %	50-00-0		
ers:				
ers:				
ers:				

NOTICE:

Degradation shall be determined according to EN 374-4 for each chemical specified in the labelling and listed in the user information.
Permeation and degradation: Type A: min. 6 chemicals; Type B: min. 3 chemicals; Type C: min. 1 chemical

Required Tests – EN 374-1 and EN 374-5:					
INDIVIDUAL T	ESTS	TEST PACKAGE (tick several times for combined types)	CERTIFICATION		
Material	□ Air leakage test	🗆 Туре А	□Yes □No		
tests	🗆 Water leakage test	🗆 Туре В			
	□ Resistance to degradation by chemicals	🗆 Туре С			
	Resistance of materials to permeation of chemicals - liquid chemicals under permanent contact	□ Infectious Agent			
	Resistance to the penetration of contaminated liquids under hydrostatic pressure (viruses)				
General requirements	Comfort and performance:				
	 Innocuousness: pH value, AZO dyes, PAHs for leather: chromiumVI for medical disposable gloves made of natural rubber: protein content 				
	□ Label verification				
	□ Review of the manufacturer's information				

Contact ADMINISTRATION:		Contact TECHNICAL SUPPORT:		
E-Mail:	customerservice@hohenstein.com	E-Mail:	ppe-testing@hohenstein.com medical@hohenstein.com	
Phone:	+49 (0)7143-271 898		zertifizierungsstelle_produkte@hohenstein.com	

Authorized Signature, Company Stamp (if available)