

# Order Form - Tests for Personal Protective Equipment (PPE)

Remark: This is no application for certification!

Earlier quotation number Hohenstein			
<b>Customer</b>			
Company name:			
Street, No.:			
Postal code:		City:	
Country:			
VAT REG No.:		Commercial register:	
Contact: <input type="checkbox"/> Mr. / <input type="checkbox"/> Ms.			
Surname:		Name:	
Position:			
Phone:		E-Mail:	
<b>Invoice recipient</b> (only to be completed, if data deviates from the customer)			
<b>Billing information</b>			
Billing currency in EUR			
Send bill to buyer with E-Mail: <input type="checkbox"/> Yes (no postal dispatch) <input type="checkbox"/> No			
<b>Information sample material</b>			
Sample description:			
Composition:			
Colour / Category:		End use:	
Style-No.:		Article-No.:	
Country of origin:		Supplier:	
Re-Test: <input type="checkbox"/> No <input type="checkbox"/> Yes, earlier report number:			
Others:			
<b>Care treatment</b>			
Washing method:		Drying method:	

## Tests according to the following parameter

### Protective clothing

- Din EN ISO 13688
- EN 469 - for firefighters
- EN ISO 11611 – for use in welding and allied processes
- EN ISO 11612 – against heat and flame
- EN 13911 – for fire hoods for firefighters
- EN 15614 - for firefighters for wildland clothing
- EN 343 – for protection against rain
- EN 1150 – Visibility clothing for non-professional use
- EN ISO 20471 – high visibility clothing
- EN ISO 14116 – protection against heat and flame
- DIN EN 342 - protection against cold
- DIN EN 14058 - protection against cool environments
- DIN EN 381-5 - for users of hand-held chain saws
- DIN EN 13034-6 - against liquid chemicals (Type 6)
- DIN EN 1149-5 - Electrostatic properties

### Protective gloves

- EN 388 – against mechanical risks
- EN 407 – against thermal risks
- EN 420 – general requirements
- EN 511 – against cold
- EN 659 – for firefighters
- EN 12477 – for welders
- EN 16350 – electrostatic properties
- oven gloves

## Please mention the tests/method:

### Order management

\*days after receipt until 10:00 o'clock, if technically possible

\*\*for account of customer client

- Regular** (10 working days\*)  **Express** (on request\*)

### Report language in DE & EN

Return of remaining test specimen\*\*:

- Yes  No

Send report by:

- E-Mail  
 Postage to:  Buyer (see above)  Invoice recipient (see above)  
 Others:

## Comments:

### Contact Hohenstein

E-Mail: [sales-international@hohenstein.com](mailto:sales-international@hohenstein.com)

Phone: +49 7143 271 898

Date, City

Please confirm your acceptance by authorized Signature & Chop