## CHEMICAL WORKWEAR

TST

PERSONAL PROTECTIVE EQUIPMENT



## **Amonia Kit** Article No: 26160TST154 (SET)

A complete kit that provides a high level of splash protection for particles, dust and moisture when working in risk environments involving for example ammonia.



Resistance Table for Coverall, according to EN 465		
Chemical substance	Concentration (weight %)	Classification
Sulphuric acid (H <sub>2</sub> SO <sub>4</sub> )	30	4
Sodium hydroxide (NaOH)	50	3
n-Heptane ( $C_2 H_{16}$ )	100	3
Isopropanol (C <sub>3</sub> H <sub>8</sub> O)	100	4

10

25

100

The kit consists of a protective coverall, a chemical escape hood with carrying bag, insulating gloves and protective boots with steel toe caps and steel mid-soles.

Everything is packed in a practical case. Size: Coverall S–2XL, Boots 36–48



This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT CH 8015-3.2

Hydrochloric acid (HCl)

Ammonia (NH<sub>2</sub>)

Benzene ( $C_{e}H_{e}$ )

Doc. Control:

Rev.:

3.2

Date:

April 9, 2016

WWW.FLOWTRONIX.COM

4

4

4