## TECHNICAL DATA SHEET



## SF4230

# Hazmax Taskpro Safety Wellington Boots

Antistatic • Chemical and Heat Resistant • S5 and Cold Insulation

## **PRODUCT DESCRIPTION**

A highly durable S5 safety boot that combines excellent user comfort with low temperature performance, chemical resistance, antistatic, heat resistant sole, cold insulation with a high performance Vulcanized Fuel and Oil resistant cleated sole.

#### **FEATURES & BENEFITS**

- Chemical Resistance Antistatic 200J Epoxy Coated Steel Toecap Fuel and oil resistant sole
- Vulcanised rubber sole for improved slip resistance 30% better than a conventional safety boot sole
- Durable, cut-resistant vulcanised rubber sole, significantly extends working life, even in harsh terrain
- Cleated outsole for maximum grip in wet and oily conditions (SRC)
- Energy absorbing tunnel system in heel to EN 20345:2011 E
- Superb low temperature flexibility down to -40°C
- Blown midsole reduces weight and increases cushioning, significantly reducing wearer fatigue and risk of injury to joints and spine
- Ergonomic cushioned insole (removable & machine washable) for greater wearer comfort
- Seamless construction
- Kick-off lug
- Knitted nylon lining
- REACH Compliant
- Resistant to concrete and lime
- Machine washable at up to 40 degrees C.

Sizes: 3,4,5,6,7,8,9,10,11,12,13,14,15 Colour: Grey

## **CERTIFICATION**

- EN 13832-3:2018
- EN 20345:2011 E
- EN ISO 20345:2012 CI
- EN 20345:2012 HRO,
- 60 seconds at 300°C S5 CE







#### Key:

AS: Antistatic, CR: Chemical Resistant, EA: Energy/Shock Absorbing Sole, FO: Fuel & Oil Resistant, HRO: Heat Resistant Outer Sole, MF: Metal Free, MP: Metalarsal Protection, PC: Composite Penetration Resistant Midsole, TC: Composite Toecap, TM: Metal Toecap, WR: Water Resistant Upper, WP: Waterproof. Slip Ratings: SRA, SRB, SRC

 $For further information, please \ request \ a \ copy \ of \ the \ Manufacturers \ official \ data \ sheet. \ E\&O.E.$ 



# TECHNICAL DATA SHEET

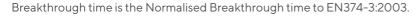


## SF4230

# **Hazmax Taskpro Safety Wellington Boots**

## CHEMICAL RESISTANCE

CHEMICAL	CAS NO.	BREAKTHROUGH TIME
Acetone	67-64-1	>1/2 hour
Acetonitrile	75-05-08	>1 hour
Ammonia Gas	7664-41-7	>4 hours
Carbon Disulphide	75-15-0	>1 hour
Chlorine Gas	7782-50-5	>8 hours
Dichlorobenzene	95-50-1, 106-46-7, 541-73-1	>7 hours
Dichloromethane	75-09-02	>1 hour
Diethylamine	109-89-7	>2 hours
Dimethyl Formamide	68-12-2	>1 hour
Ethanol	64-17-5	>8 hours
Ethyl Acetate	141-78-6	>2 hours
Hexane	110-54-3	>3 hours
Hydrogen Chloride Gas	7647-01-0	>8 hours
Lactic acid	50-21-5	>8 hours
	00 2.1 0	7 0 110 010
Methanol	67-56-1	>4 hours
Methanol	67-56-1	>4 hours
Methanol Nitro Benzene	67-56-1 98-95-3	>4 hours >8 hours
Methanol Nitro Benzene Oleic acid	67-56-1 98-95-3 112-80-1	>4 hours >8 hours >7 hours
Methanol Nitro Benzene Oleic acid Phosphoric acid	67-56-1 98-95-3 112-80-1 7664-38-2	>4 hours >8 hours >7 hours >8 hours
Methanol Nitro Benzene Oleic acid Phosphoric acid Potassium Hydroxide 40%	67-56-1 98-95-3 112-80-1 7664-38-2 1310-58-3	>4 hours >8 hours >7 hours >8 hours >8 hours
Methanol Nitro Benzene Oleic acid Phosphoric acid Potassium Hydroxide 40% Sodium Hydroxide 40%	67-56-1 98-95-3 112-80-1 7664-38-2 1310-58-3 1310-73-2	>4 hours >8 hours >7 hours >8 hours >8 hours >8 hours >8 hours
Methanol Nitro Benzene Oleic acid Phosphoric acid Potassium Hydroxide 40% Sodium Hydroxide 40% Sodium Hypochlorite 16%	67-56-1 98-95-3 112-80-1 7664-38-2 1310-58-3 1310-73-2 7681-52-9	>4 hours >8 hours >7 hours >8 hours >8 hours >8 hours >8 hours >8 hours





Key:
AS: Antistatic, CR: Chemical Resistant, EA: Energy/Shock Absorbing Sole, FO: Fuel & Oil Resistant, HRO: Heat Resistant Outer Sole, MF: Metal Free, MP: Metalarsal Protection, PC: Composite Penetration Resistant Midsole, PM, Metal Penetration Resistant Midsole, TC: Composite Toecap, TM: Metal Toecap, WR: Water Resistant

Will Water Sole Design Upper, WP: Waterproof. Slip Ratings: SRA, SRB, SRC

For further information, please request a copy of the Manufacturers official data sheet. E&O.E.



V1.0