## FOODLITE+ BOOTS

Ammonia Gas

Ammonia 25%

Ethyl Acetate

Isopropanol (IPA)

Ethanol

Hexane

Lactic Acid



**∭ work**Master™

			-3		by RESPIREX
Red Meat Processing	Slaughterhouses	Poultry	Food Prod	cessing	Canneries
A new exceptionally lig designed for superior of temperature performan 30% Lighter than conve Vulcanised rubber sole fo Superb low temperature Environmentally friendly Biodegradeable & Phala Resistant to common food Cold insulation to EN IS Oil and fat resistant sole Heat resistant outsole 200 Joule epoxy coated (soft toe version also ava Antistatic versions availa Comfort insole (removat Seamless construction Kick off lug Adjustable height Ankle guard Knitted nylon lining Optional thermal liner Available in white or blue <b>Care:</b> Machine washable at up Shelf life of over 10 year	grip, wearer comfort ace. Intional boots of the sam or improved grip and gre flexibility down to -40% PVC and Halogen free te Free industry chemicals and of 0 20345 steel toe cap ailable) able as an option ole and machine washal	and low ne size eater durability C construction cleaning agents			WORK Masse
Certification: Personal Protective Equipme Safety Footwear or Occupational Footwear	ent PPE DIR 89/686/EE EN ISO 20345:2011 s EN ISO 20347:2012 oi	B CI HRO FO SRC E	and the second s	- e	
Sizes: UK 3 4 5 6 7 EU 35 36 37 39 41 US 4 5 6 7 8 Chemical Resistance	8     9     10     11     12       42     43     44     45     46       9     10     11     12     13	13 14 15   47 49 50   14 15 16			and the second s
CHEMICAL		AKTHROUGH	CHEMICAL	CAS NO.	BREAKTHROUGH
		TIME			TIME

Methanol

Nitric Acid

Toluene

Methyl pyrolidone

Phosphoric Acid

Sodium Hydroxide

Sodium Hypochlorite

Breakthrough time is the Normalised Breakthrough time to EN374-3:2003, for more details visit www.workmasterboots.com Specifications, configurations and colours are subject to change without notice.

> 8 hours

> 8 hours

> 8 hours

> 2 hours

> 1 hour

> 32 hours

> 8 hours

1336-21-6

7664-41-7

64-17-5

141-78-6

110-54-3

67-63-0

50-21-5

67-56-1

872-50-4

7697-37-2

7664-38-2

1310-73-2

7681-52-9

108-88-3

> 8 hours

> 8 hours

> 32 hours

> 8 hours

> 32 hours

> 8 hours

> 1 hour