

Suitable RPE for CONTAMINANTS: **Mechanically & Thermally generated particulates**

*RESPIRATORS LISTED AS SUITABLE FOR THE HIGHER PROTECTION FACTORS ARE ALSO SUITABLE FOR LOWER PROTECTION FACTORS

REQUIRED MINIMUM PROTECTION FACTOR

100+

UP TO 100

UP TO 50

UP TO 10

RESPIRATOR	FILTER	HEAD-TOP OPTIONS
<p>SUPPLIED AIR CONTINUOUS FLOW</p>  <p>SR99-1 COMPRESSED AIR FILTER</p> <p>SR507 CONNECTOR SUPPLIED-AIR REGULATOR</p>	 <p>SR292 FILTER CARTRIDGE</p>	 <p>SR200 FULL-FACE MASK</p> <p>SR520 SOFT SHIELD</p> <p>SR530 SOFT HOOD</p> <p>SR570 FACE SHIELD</p> <p>SR580 HELMET</p> <p>SR601 MICROCHEM® 2800 HOOD</p> <p>SR602 MICROCHEM® 4000 HOOD</p>
 <p>SR500 PAPR GAS & PARTICLE</p> <p>OR</p> <p>SR700 PAPR PARTICLE ONLY</p>	 <p>SR510 P3 PARTICLE</p>	 <p>SR200 FULL-FACE MASK</p>
 <p>SR200 FULL-FACE MASK</p>	 <p>SR510 P3 PARTICLE</p>	N/A
 <p>SR500 PAPR GAS & PARTICLE</p> <p>OR</p> <p>SR700 PAPR PARTICLE ONLY</p>	 <p>SR510 P3 PARTICLE</p>	 <p>SR520</p> <p>SR530</p> <p>SR570</p> <p>SR580</p> <p>SR601</p> <p>SR602</p>
 <p>SR100 HALF-FACE MASK</p> <p>OR</p> <p>SR200 FULL-FACE MASK</p>	 <p>SR510 P3 PARTICLE</p>	N/A

safety equipment australia



Sundström RESPIRATORS* PROTECTION FACTORS GUIDE

Suitable RPE for CONTAMINANTS: Gas & Vapour concentration

*RESPIRATORS LISTED AS SUITABLE FOR THE HIGHER PROTECTION FACTORS ARE ALSO SUITABLE FOR LOWER PROTECTION FACTORS



WWW.SEA.COM.AU

RMPF
MAX. GAS CONCENTRATION

100+

UP TO 100
5 000 PPM

UP TO 50
1 000 PPM

UP TO 10
1 000 PPM

RESPIRATOR	FILTERS	HEAD-TOP OPTIONS
SUPPLIED AIR CONTINUOUS FLOW		
 SR99-1 COMPRESSED AIR FILTER	 SR507 SUPPLIED-AIR REGULATOR	 SR200 SR520 SR530 SR570 SR580 SR601 SR602
CLASS 2		
 SR500 PAPR	 SR518 A2 SR597 A1BE2K1 SR510 P3** SR599 A1BE2K1HGP3	 SR200
CLASS 2		
 SR200 FULL-FACE MASK	 SR218 A2 SR294 A2B2E1 SR295 K2 SR298 AX SR510 P3**	N/A
CLASS 1		
 SR200 FULL-FACE MASK	 SR217 A1 SR316 K1 SR315 ABE1 SR297 ABEK1 SR510 P3** SR299 ABEK1HGP3	N/A
CLASS 1 & 2		
 SR500 PAPR	 SR515 ABE1 SR518 A2 SR597 A1BE2K1 SR510 P3** SR599 A1BE2K1HGP3	 SR520 SR530 SR570 SR580 SR601 SR602
CLASS 1 & 2		
 SR100 HALF-FACE MASK	 SR200 FULL-FACE MASK	 SR217 A1 SR316 K1 SR315 ABE1 SR297 1 ABEK SR218 A2 SR294 A2B2E1 SR510 P3** SR299 ABEK1HGP3

Filter type	Protects against	Color code
A	Organic gases/vapours with a boiling point above 65°C, e.g. solvent naphtha, toluene, styrene and xylene	
B	Inorganic gases/vapours such as chlorine, hydrogen cyanide and hydrogen sulphide	
E	Acidic gases/vapours such as sulphur dioxide and formic acid	
K	Ammonia and certain amines	
AX	Organic gases and vapours with a boiling point below 65°C, such as acetone, methanol and dichloromethane	
HG-P3	Mercury	