

RESPIRATORS* PROTECTION FACTORS GUIDE

WWW.SEA.COM.AU

HOOD

REQUIRED MINIMUM PROTECTION FACTOR

Suitable RPE for CONTAMINANTS: Mechanically & Thermally generated particulates

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





SR500 PAPR **GAS & PARTICLE**



SR700 PAPR PARTICLE ONLY



SR510 P3 PARTICLE



SR200 FULL-FACE MASK



SR200 FULL-FACE MASK



SR510 P3 PARTICLE



N/A



SR500 PAPR GAS & PARTICI F



PARTICLE ONLY



SR510 P3 PARTICLE



SR520



SR530



SR570



SR580



HOOD

SR601





SR100 HALF-FACE MASK



SR200 FULL-FACE MASK



N/A



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 **FILTERS HEAD-TOP OPTIONS** RESPIRATOR SUPPLIED AIR CONTINUOUS FLOW SR292 FILTER CARTRIDGE SR507 SR602 **SR200** SR530 SR570 **SR580** SR601 COMPRESSED AIR FILTER SUPPLIED-AIR REGULATOR SR520 CLASS 2 **SR599 Protects against** code **SR597** SR510 **SR518** A1BE2K1HGP3 Organic gases/vapours with a boiling A1BE2K1 P3** point above 65°C, e.g. solvent naphtha. toluene, styrene and xylene 5 000 PPM chlorine, hydrogen cyanide and nydrogen sulphide SR200 Acidic gases/vapours such as sulphur dioxide and formic acid CLASS 2 Ammonia and certain amines **SR510** SR295 **SR298 SR218 SR294** K2 AX N/A A2B2E1 Organic gases and vapours with a boiling point below 65°C, such as acetone, methanol and dichloromethane



UP TO 50

UP TO 10

1 000 PPM

SR200 FULL-FACE MASK







SR217

SR515

ABE1



SR597

A1BE2K1

CLASS 1

CLASS 1 & 2



SR510

P3**



SR510









SR518





SR315

ABE1











OR









SR297 1



SR218









SR100 HALF-FACE MASK