



Product Family

SAF-T-FIT Plus (NIOSH)
The SAF-T-FIT Plus Molded Cup disposable respirators offer the most variety in protection, size and comfort.

logo_North

Product Numbers & Ordering Information
--

	Product Numbers	Details
サを強り	14110387	N1105 Molded Cup, Small SAF-T-FIT Plus - N1105 Molded Cup - N95 Particulate Respirator - Small (1 box of 20)
	14110388	N1105 Molded Cup, Medium SAF-T-FIT Plus - N1105 Molded Cup - N95 Particulate Respirator - Medium/Large (1 box of 20)
	14110389	N1105 Molded Cup, Large SAF-T-FIT Plus - N1105 Molded Cup - N95 Particulate Respirator - XLarge (1 box of 20)
* C !!!	14110390	N1115 Molded Cup, Small SAF-T-FIT Plus - N1115 Molded Cup - N95 Particulate Respirator w/Boomerang Nose Seal - Small (1 box of 20)
	14110391	N1115 Molded Cup, Medium/Large SAF-T-FIT Plus - N1115 Molded Cup - N95 Particulate Respirator w/Boomerang Nose Seal - Medium/Large (1 box of 20)
	14110392	N1115 Molded Cup, X-Large SAF-T-FIT Plus - N1115 Molded Cup - N95 Particulate Respirator w/Boomerang Nose Seal - XLarge (1 box of 20)
Pens	14110393	N1125 Molded Cup, Small SAF-T-FIT Plus - N1125 Molded Cup - N95 Particulate Respirator w/Boomerang Nose Seal & Valve - Small (1 box of 20)

SAF-T-FIT Plus (NIOSH)

14110394	N1125 Molded Cup, Medium/Large SAF-T-FIT Plus - N1125 Molded Cup - N95 Particulate Respirator w/Boomerang Nose Seal & Valve - Medium/Large (1 box of 20)
14110395	N1125 Molded Cup, X-Large SAF-T-FIT Plus - N1125 Molded Cup - N95 Particulate Respirator w/Boomerang Nose Seal & Valve - XLarge (1 box of 20)
14110396	N1125OV Molded Cup, Small SAF-T-FIT Plus - N1125OV Molded Cup - N95 Particulate Respirator (Nuisance OV) w/Boomerang Nose Seal & Valve - Small (1 box of 10)
14110397	N1125OV Molded Cup, Medium/Large SAF-T-FIT Plus - N1125OV Molded Cup - N95 Particulate Respirator (Nuisance OV) w/Boomerang Nose Seal & Valve - Medium/Large (1 box of 10)
14110398	N1125OV Molded Cup, X-Large SAF-T-FIT Plus - N1125OV Molded Cup - N95 Particulate Respirator (Nuisance OV) w/Boomerang Nose Seal & Valve - XLarge (1 box of 10)
14110399	N1125AG Molded Cup, Small SAF-T-FIT Plus - N1125AG Molded Cup - N95 Particulate Respirator (Nuisance AG) w/Boomerang Nose Seal & Valve - Small (1 box of 10)
14110400	N1125AG Molded Cup, Medium/Large SAF-T-FIT Plus - N1125AG Molded Cup - N95 Particulate Respirator (Nuisance AG) w/Boomerang Nose Seal & Valve - Medium/Large (1 box of 10)
14110401	N1125AG Molded Cup, X-Large SAF-T-FIT Plus - N1125AG Molded Cup - N95 Particulate Respirator (Nuisance AG) w/Boomerang Nose Seal & Valve - XLarge (1 box of 10)
14110402	N1139 Molded Cup, Small SAF-T-FIT Plus - N1139 Molded Cup - N99 Particulate Respirator w/ Full Face Seal & Valve - Small (1 box of 10)
14110403	N1139 Molded Cup, Medium/Large SAF-T-FIT Plus - N1139 Molded Cup - N99 Particulate Respirator w/ Full Face Seal & Valve - Medium/Large (1 box of 10)
14110404	N1139 Molded Cup, X-Large SAF-T-FIT Plus - N1139 Molded Cup - N99 Particulate Respirator w/ Full Face Seal & Valve - XLarge (1 box of 10)
14110428	P1135 Molded Cup, Medium/Large SAF-T-FIT Plus - P1135 Molded Cup - P95 Particulate Respirator w/Full Face Seal & Valve - Medium/Large (1 box of 10)
14110429	P1135 Molded Cup, X-Large SAF-T-FIT Plus - P1135 Molded Cup - P95 Particulate Respirator w/Full Face Seal & Valve - XLarge (1 box of 10)

SAF-T-FIT Plus (NIOSH)

14110430	P1135-1 Molded Cup, Medium/Large SAF-T-FIT Plus - P1135-1 Molded Cup - P95 Particulate Respirator (Nuisance OV) w/Full Face Seal & Valve - Medium/Large (1 box of 10)
14110431	P1135-1 Molded Cup, X-Large SAF-T-FIT Plus - P1135-1 Molded Cup - P95 Particulate Respirator (Nuisance OV) w/Full Face Seal & Valve - XLarge (1 box of 10)
14110439	P1130 Molded Cup, Small SAF-T-FIT Plus - P1130 Molded Cup - P100 Particulate Respirator w/Full Face Seal & Valve - Small (1 each)
14110440	P1130 Molded Cup, Medium SAF-T-FIT Plus - P1130 Molded Cup - P100 Particulate Respirator w/Full Face Seal & Valve - Medium/Large (1 each)
14110441	P1130 Molded Cup, X-Large SAF-T-FIT Plus - P1130 Molded Cup - P100 Particulate Respirator w/Full Face Seal & Valve - XLarge (1 each)

Overview

Key Features

- Multiple size options for wide range and improved fit
- Molded cup design
- Offered in valved and non-valved
- Incorporates humidity-resistant filter media
- Low breathing resistance
- Lightweight design
- Durable suspension straps
- Optional boomerang nose seal or full face seal for secure and comfort fit
- Organic Vapor or Acid Gas nuisance available in N95 and P95 models
- N95, N99, P95 or P100 protection to choose from
- Nose clip is color-coded for visible size recognition
- Packaged to maintain integrity of product in work environment

Recommended Industries/Use

- Agriculture
 Chemical
 Construction
 Fire Protection
 Food Services
 Forestry
 Law Enforcement
 Manufacturing
 Medical
 Mining
 Municipal Services
 Oil and Gas
- Pharmaceutical Steel and Metals Transportation Utilities Welding

Hazards

• Airborne Particulates • Biohazard • Chemical • Contamination • Gas, Vapors, Smoke

Regulations

• NIOSH 42 CFR 84

Historical Brand

Willson

Warranty Information

1 year from purchase date

Specifications

Latex Free

SAF-T-FIT Plus (NIOSH)

Yes

Size

• Small - Red Noseclip Medium/Large - Green Noseclip XLarge - Blue Noseclip

Filtration Efficiency

N95 - 95% against solid particulates & non-petroleum based liquid aerosols N99 - 99% against solid particulates & non-petroleum based liquid aerosols P95 - 95% against aerosols containing oil P100 - 99.97% against oil and non-oil based particulates

Training & Proper Use

Refer to User Instructions for proper use. Additional training tools are available, i.e. donning instructions and fit test DVD.

Additional Information

800.821.7236

Technical Support

800.394.0410

RELATED PRODUCTS

© Honeywell International Inc.





SAF-T-FIT PLUS N1105

SECTION 1: PRODUCT AND COMPANY IDENTIFICATION

Product Name (Model #): SAF-T-FIT Plus N1105
Product Use: Respiratory protection

Manufacturer: Sperian Respiratory Protection USA, LLC

3001 S. Susan St. Santa Ana, CA 92704 USA

Technical Services: (800) 821 7236

SECTION 2: COMPOSITION

Composition	% by Wt
Polyester	45 - 65
Polypropylene	17 - 25
Synthetic rubber	10 - 18
Galvanized iron	8 - 14

SECTION 3: HAZARDS IDENTIFICATION

General Physical Form: solid

Specific Physical Form: non-woven material

Odor: odorless

Color, Grade : white respirator

POTENTIAL HEALTH EFFECTS

Eye Contact, Skin Contact, Ingestion, Inhalation : no health effects are expected

POTENTIAL ENVIRONMENTAL EFFECTS

Not determined

SECTION 4: FIRST AID MEASURES

Eye contact, Skin contact, Inhalation: no need for first aid is anticipated

SECTION 5 : FIRE FIGHTING MEASURES

Flash Point : not applicable Flammable Limits - LEL and UEL : not applicable

Autoignition temperature : not applicable OSHA fire hazard class : not applicable

Extinguishing methods: water, dry chemical, carbon dioxide

Special fire fighting procedures : wear full protective equipment and a self-contained breathing apparatus

Unusual fire and explosion hazards : not applicable

SECTION 6: ACCIDENTAL RELEASE MEASURES

Not applicable

SECTION 7: HANDLING AND STORAGE

Handling: this product is considered to be an article which does not release or result in exposure to a

hazardous chemical under normal use conditions

Storage: keep container dry





SECTION 8: EXPOSURE CONTROLS, PERSONAL PROTECTION

Engineering controls : not applicable Exposure guidelines : none established

Personal protective equipment: Eye, face, skin and respiratory protection: not applicable

Prevention of accidental ingestion : not applicable

SECTION 9 : PHYSICAL AND CHEMICAL PROPERTIES

Boiling point : not applicable Percent volatile : not applicable

Vapor pressure : not applicable

Vapor density : not applicable

Evaporation rate : not applicable

pH : not applicable

Viscosity : not applicable

Melting point : not determined

Solubility in water: not applicable Volatile organic compounds: not applicable

Specific gravity: not applicable VOC less H₂O and exempt solvents: not applicable

SECTION 10 : STABILITY AND REACTIVITY

Stability: stable

Incompatibility - materials and conditions to avoid : none known Hazardous polymerization : hazardous polymerization will not occur

SECTION 11: TOXICOLOGICAL INFORMATION

Eye effects, Skin Effects: this material is not expected to cause significant irritation. Contact Technical Services for more information.

SECTION 12: ECOLOGICAL INFORMATION

Not determined

SECTION 13: DISPOSAL CONSIDERATIONS

Recommended disposal: dispose of used product by the same method as recommended for the disposal of the substance the respirator was used for.

SECTION 14: TRANSPORT INFORMATION

Not regulated

SECTION 15: REGULATORY INFORMATION

Hazard Categories: Fire hazard, Pressure hazard, Reactivity hazard, Immediate hazard, Delayed hazard: no Chemical inventories: this product is an article as defined by TSCA regulations, and is exempt from TSCA Inventory listing requirements.

Regulations : Contact Technical Services for more information

SECTION 16: OTHER INFORMATIONS

NFPA Hazard Classification: Health: 0; Fire: 1; Reactivity: 0; Unusual reaction hazard: none

Revision changes: not applicable





SAF-T-FIT PLUS N1105

SECTION 1: PRODUCT AND COMPANY IDENTIFICATION

Product Name (Model #): SAF-T-FIT Plus N1105
Product Use: Respiratory protection

Manufacturer: Sperian Respiratory Protection USA, LLC

3001 S. Susan St. Santa Ana, CA 92704 USA

Technical Services: (800) 821 7236

SECTION 2: COMPOSITION

Composition	% by Wt
Polyester	45 - 65
Polypropylene	17 - 25
Synthetic rubber	10 - 18
Galvanized iron	8 - 14

SECTION 3: HAZARDS IDENTIFICATION

General Physical Form: solid

Specific Physical Form: non-woven material

Odor: odorless

Color, Grade : white respirator

POTENTIAL HEALTH EFFECTS

Eye Contact, Skin Contact, Ingestion, Inhalation : no health effects are expected

POTENTIAL ENVIRONMENTAL EFFECTS

Not determined

SECTION 4: FIRST AID MEASURES

Eye contact, Skin contact, Inhalation: no need for first aid is anticipated

SECTION 5 : FIRE FIGHTING MEASURES

Flash Point : not applicable Flammable Limits - LEL and UEL : not applicable

Autoignition temperature : not applicable OSHA fire hazard class : not applicable

Extinguishing methods: water, dry chemical, carbon dioxide

Special fire fighting procedures : wear full protective equipment and a self-contained breathing apparatus

Unusual fire and explosion hazards : not applicable

SECTION 6: ACCIDENTAL RELEASE MEASURES

Not applicable

SECTION 7: HANDLING AND STORAGE

Handling: this product is considered to be an article which does not release or result in exposure to a

hazardous chemical under normal use conditions

Storage: keep container dry





SECTION 8: EXPOSURE CONTROLS, PERSONAL PROTECTION

Engineering controls : not applicable Exposure guidelines : none established

Personal protective equipment: Eye, face, skin and respiratory protection: not applicable

Prevention of accidental ingestion : not applicable

SECTION 9 : PHYSICAL AND CHEMICAL PROPERTIES

Boiling point : not applicable Percent volatile : not applicable

Vapor pressure : not applicable

Vapor density : not applicable

Evaporation rate : not applicable

pH : not applicable

Viscosity : not applicable

Melting point : not determined

Solubility in water: not applicable Volatile organic compounds: not applicable

Specific gravity: not applicable VOC less H₂O and exempt solvents: not applicable

SECTION 10 : STABILITY AND REACTIVITY

Stability: stable

Incompatibility - materials and conditions to avoid : none known Hazardous polymerization : hazardous polymerization will not occur

SECTION 11: TOXICOLOGICAL INFORMATION

Eye effects, Skin Effects: this material is not expected to cause significant irritation. Contact Technical Services for more information.

SECTION 12: ECOLOGICAL INFORMATION

Not determined

SECTION 13: DISPOSAL CONSIDERATIONS

Recommended disposal: dispose of used product by the same method as recommended for the disposal of the substance the respirator was used for.

SECTION 14: TRANSPORT INFORMATION

Not regulated

SECTION 15: REGULATORY INFORMATION

Hazard Categories: Fire hazard, Pressure hazard, Reactivity hazard, Immediate hazard, Delayed hazard: no Chemical inventories: this product is an article as defined by TSCA regulations, and is exempt from TSCA Inventory listing requirements.

Regulations : Contact Technical Services for more information

SECTION 16: OTHER INFORMATIONS

NFPA Hazard Classification: Health: 0; Fire: 1; Reactivity: 0; Unusual reaction hazard: none

Revision changes: not applicable