

ENGLISH

Instructions for use – Stealth Lite PRO Respirator

The Stealth Lite PRO Safety Respirator is an FFP3 R classified particulate filtering half mask that is certified in accordance with European Standard EN149:2001 + A1:2009 and conforms to the PPE Regulation (EU) 2016/425 for use in occupational applications.

The EU declaration of conformity can be found at www.trend-uk.com/product/ste_lp_ml/

The following table shows the product code and sub-assembly codes for items that create the Stealth Lite PRO:

Product Code	Item Description	Component Ref.	Component Description
F02.1	Stealth Lite PRO Safety Respirator	A-1	Respirator body
		B-1	Harness assembly

GUIDELINES FOR THE SELECTION AND USE MAY VARY BETWEEN COUNTRIES. ALWAYS CHECK PRIOR TO USE TO ENSURE THAT YOUR SELECTION FOR THE INTENDED APPLICATION MEETS NATIONAL REQUIREMENTS.

APPLICATION TABLE

The Stealth Lite PRO Safety Respirator is suitable for the following applications:

Filter Class	Main Applications
FFP3	For use against hazardous particulates including both solid and liquid particles.
Sodium Chloride <1% penetration	Dust, mist and fumes of all types, and micro-organisms e.g. bacteria and viruses. The protection offered by FFP3 filters also covers that offered by the lower class FFP2 and FFP1 filters.

CHECKS PRIOR TO USE

• Prior to use ensure that the mask has been stored in accordance with the recommended storage instructions below and is still within its stated expiry date, the detail is displayed on the package label.

• Remove all packaging and inspect the mask for damage. If in doubt the suspected defective mask should be disposed of and replaced.

• Ensure that the intended application and atmosphere has been assessed by a competent person and meets the application limitations for the Stealth Lite PRO Safety Respirator (See application table above and the additional warnings and limitations).

FITTING INSTRUCTIONS

A: Ensure the checks prior to use above have been conducted before the use of each mask.

B: Remove eyewear. If facial hair protrudes beyond the border of the mask an effective seal will not be achieved and a powered respirator will be required.

C: Grasp the respirator with one hand positioning your thumb on the inside of the mask. (fig 1a)

D: Pull the upper and lower headbands over the back of the head whilst positioning the respirator on your face. (fig 2a)

E: Position the upper strap at the crown of your head and the lower strap at the neck. Ensure they are twisted and are sitting flat. (fig 3a)

F: Pull both ends of the head strap at the same time to evenly tighten the respirator against the nose to a comfortable position (fig 4a), then do the same for the neck strap to pull against the chin (fig 5a). Adjust each strap and the position of the respirator on the face accordingly to achieve a sealed face fit with no air leakage between the respirator and face (CARE SHOULD BE TAKEN NOT TO OVERTIGHTEN THE STRAPS AS THIS COULD CAUSE THE MASK TO COLLAPSE. Whilst THIS WILL NOT NEGATIVELY IMPACT THE PERFORMANCE EXCESSIVE STRAP TENSION IS NOT NECESSARY TO ACHIEVE THE BEST FACE FIT).

G: Perform a positive pressure face fit check by exhaling deeply and feeling for air leakage around the nose and face to ensure an air tight seal has been achieved. Perform this each time the respirator is re-applied and repeat steps C - G if a leak is found. (fig 6a)

USE

The Stealth Lite PRO Safety Respirator is suitable for multiple-shift use, however it is recommended that the respirator is inspected before each use.

Replace the respirator as frequently as the application requires or immediately if breathing resistance increases during use.

Cleaning and Disinfection

Using a soft cloth dampened with a mild solution of neutral detergent and water, wipe the respirator body (A-1) and harness assembly (B-1) avoiding contact with the filtration material.

The filtration material is not washable.

Re-using the Harness - (Multi-pack Only)

Only one harness assembly (B-1) is supplied in a multi-pack, therefore it must be re-used with the additional respirator bodies (A-1) supplied. To transfer the harness onto a new respirator body, follow the steps described below:

A: Looking at the outside of the respirator, pull out the securing plug. (fig 1b)

B: Pull bottom of harness away from the respirator body and slide out of the top nose fixture. (fig 2b)

C: Offer new respirator body to the top of harness and slide under the top nose fixture. (fig 3b)

D: Pull the bottom of the harness down over the exhalation valve ensuring that it sits behind the highlighted securing lugs on both sides. (fig 4b)

E: Push the securing plug back into place fixing the harness assembly onto the respirator body. Ensure the plug is fully inserted. Pull the plug into position from the inside of the mask if necessary. (fig 5b)

STORAGE

A: The Stealth Lite PRO Safety Respirator should be stored in a dry and uncontaminated environment between temperatures of -10 to 40 degrees C.

B: The Stealth Lite PRO Safety Respirator should not be stored for extended periods in direct sunlight or beyond the specified shelf life.

C: If stored under conditions other than specified by the manufacturer the shelf life of the mask may be affected.

ADDITIONAL WARNINGS & LIMITATIONS

DO NOT use the Stealth Lite PRO Safety Respirator if:

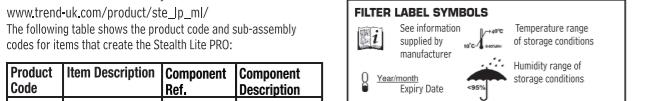
- the air quality, the atmosphere or the type of hazard are unknown.
- the atmosphere is oxygen deficient (<19.5%).
- the atmosphere is oxygen enriched.
- the gas or vapour concentrations are unknown or exceed the value of the class of the mask.
- the atmosphere is explosive.
- the intended user has facial hair protruding beyond the border.

- the mask has exceeded its expiry date, which is displayed on the mask pack label.

ALWAYS:

- Check the fit and effective seal of the facepiece prior to use - Note: it is unlikely that the requirement for leakage will be achieved if facial hair passes under the seal.
- Check the respirator for damage and replace if in doubt.
- Ensure that the intended application and atmosphere has been assessed by a competent person and meets the application limitations.
- Check the expiry date, the detail is displayed on the pack label.

NOTE - Do not wash the filters



FRENCH

Notice d'utilisation – Masque respiratoire Stealth Lite Pro

Le masque respiratoire Stealth Lite PRO est un demi-masque avec filtre à particules de catégorie FFP2 R conforme aux normes européennes EN149:2001 + A1:2009 et la réglementation (UE) 2016/425 du parlement européen et du conseil pour une utilisation dans le cadre d'une activité professionnelle.

La déclaration CE de conformité est disponible sur www.trend-uk.com/product/ste_lp_ml/. Le tableau qui suit reprend le code produit et les codes des composants du Stealth Lite PRO :

Filter Class	Main Applications
FFP3	For use against hazardous particulates including both solid and liquid particles. Dust, mist and fumes of all types, and micro-organisms e.g. bacteria and viruses. The protection offered by FFP3 filters also covers that offered by the lower class FFP2 and FFP1 filters.

CHEKS PRIOR TO USE

• Prior to use ensure that the mask has been stored in accordance with the recommended storage instructions below and is still within its stated expiry date, the detail is displayed on the package label.

• Remove all packaging and inspect the mask for damage. If in doubt the suspected defective mask should be disposed of and replaced.

• Ensure that the intended application and atmosphere has been assessed by a competent person and meets the application limitations for the Stealth Lite PRO Safety Respirator (See application table above and the additional warnings and limitations).

FITTING INSTRUCTIONS

A: Ensure the checks prior to use above have been conducted before the use of each mask.

B: Remove eyewear. If facial hair protrudes beyond the border of the mask an effective seal will not be achieved and a powered respirator will be required.

C: Grasp the respirator with one hand positioning your thumb on the inside of the mask. (fig 1a)

D: Pull the upper and lower headbands over the back of the head whilst positioning the respirator on your face. (fig 2a)

E: Position the upper strap at the crown of your head and the lower strap at the neck. Ensure they are twisted and are sitting flat. (fig 3a)

F: Pull both ends of the head strap at the same time to evenly tighten the respirator against the nose to a comfortable position (fig 4a), then do the same for the neck strap to pull against the chin (fig 5a). Adjust each strap and the position of the respirator on the face accordingly to achieve a sealed face fit with no air leakage between the respirator and face (CARE SHOULD BE TAKEN NOT TO OVERTIGHTEN THE STRAPS AS THIS COULD CAUSE THE MASK TO COLLAPSE. Whilst THIS WILL NOT NEGATIVELY IMPACT THE PERFORMANCE EXCESSIVE STRAP TENSION IS NOT NECESSARY TO ACHIEVE THE BEST FACE FIT).

G: Perform a positive pressure face fit check by exhaling deeply and feeling for air leakage around the nose and face to ensure an air tight seal has been achieved. Perform this each time the respirator is re-applied and repeat steps C - G if a leak is found. (fig 6a)

USE

The Stealth Lite PRO Safety Respirator is suitable for multiple-shift use, however it is recommended that the respirator is inspected before each use.

Replace the respirator as frequently as the application requires or immediately if breathing resistance increases during use.

Cleaning and Disinfection

Using a soft cloth dampened with a mild solution of neutral detergent and water, wipe the respirator body (A-1) and harness assembly (B-1) avoiding contact with the filtration material.

The filtration material is not washable.

Re-using the Harness - (Multi-pack Only)

Only one harness assembly (B-1) is supplied in a multi-pack, therefore it must be re-used with the additional respirator bodies (A-1) supplied. To transfer the harness onto a new respirator body, follow the steps described below:

A: Looking at the outside of the respirator, pull out the securing plug. (fig 1b)

B: Pull bottom of harness away from the respirator body and slide out of the top nose fixture. (fig 2b)

C: Offer new respirator body to the top of harness and slide under the top nose fixture. (fig 3b)

D: Pull the bottom of the harness down over the exhalation valve ensuring that it sits behind the highlighted securing lugs on both sides. (fig 4b)

E: Push the securing plug back into place fixing the harness assembly onto the respirator body. Ensure the plug is fully inserted. Pull the plug into position from the inside of the mask if necessary. (fig 5b)

STORAGE

A: The Stealth Lite PRO Safety Respirator should be stored in a dry and uncontaminated environment between temperatures of -10 to 40 degrees C.

B: The Stealth Lite PRO Safety Respirator should not be stored for extended periods in direct sunlight or beyond the specified shelf life.

C: If stored under conditions other than specified by the manufacturer the shelf life of the mask may be affected.

ADDITIONAL WARNINGS & LIMITATIONS

DO NOT use the Stealth Lite PRO Safety Respirator if:

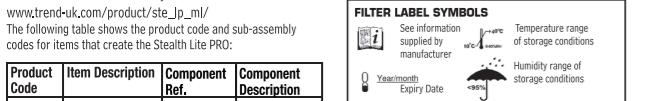
- the air quality, the atmosphere or the type of hazard are unknown.
- the atmosphere is oxygen deficient (<19.5%).
- the atmosphere is oxygen enriched.
- the gas or vapour concentrations are unknown or exceed the value of the class of the mask.
- the atmosphere is explosive.
- the intended user has facial hair protruding beyond the border.

- the mask has exceeded its expiry date, which is displayed on the mask pack label.

AUTRES MISES-EN-GARDE ET RESTRICTIONS

- NE PAS utiliser le masque Stealth Lite PRO si :
- la qualité de l'air, l'atmosphère et le type de danger sont inconnus.
 - l'atmosphère est pauvre en oxygène (<19.5%).
 - l'atmosphère est enrichie en oxygène.
 - les concentrations de gaz ou vapeur sont inconnues ou excèdent les montants prévus selon la catégorie du masque.
 - l'atmosphère est explosive.
 - la barbe ou la moustache de l'utilisateur dépassent du masque.
 - la date limite d'utilisation du masque indiquée sur l'emballage est dépassée.

NOTE - Do not wash the filters



EST PRIMORDIAL DE TOUJOURS :

- Vérifiez que le masque est bien placé et perméable avant toute utilisation – Attention : La perméabilité ne pourra pas être obtenue si la barbe ou la moustache de l'utilisateur dépasse du masque.
- Vérifiez que le masque n'est pas abîmé et remplacez-le en cas de doute.
- Assurez-vous que l'utilisation prévue et l'atmosphère fassent l'objet d'une vérification par une personne compétente et n'enfreignent pas les restrictions d'utilisation.
- Si se conserve en conditions diverses de celles spécifiées par le fabricant, il peut être nécessaire de prendre des mesures pour empêcher la conservation de la masque.

ATTENTION - NE PAS LAVER LE FILTRE.



AVVERTENZE E LIMITAZIONI AGGIUNTIVE

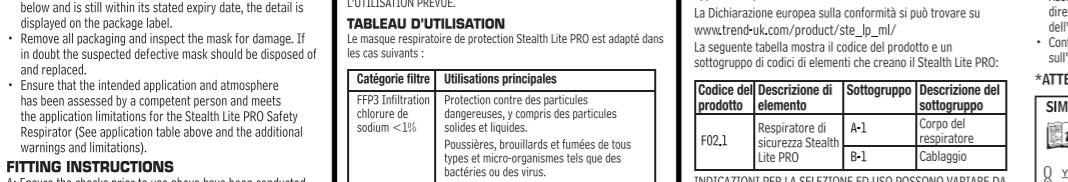
NON USARE il respiratore di sicurezza Stealth Lite PRO se:

- non si qual è la qualità d'aria, l'atmosfera oppure il tipo di pericolo.
- l'atmosfera ha una decadenza d'ossigeno (<19.5%).
- l'atmosfera è arricchita con l'ossigeno.
- non si qual è la concentrazione dei gas oppure dei vapori superiore il valore della classe della maschera.
- l'atmosfera è esplosiva.
- l'uente inteso ha i pelli sul viso che si sporgono fuori del bordo.
- è passata la data di scadenza della maschera, che è esposta sull'imballaggio della maschera.

SEMPRE:

- Controllare l'aderenza e la tenuta efficace del faccia prima dell'utilizzo – Attenzione: è improbabile che la condizione della fuoriuscita sia raggiunta se i pelli facciali passano sotto la tenuta facciale.
- Controllare il respiratore se ci sono danni e cambiarlo se c'è il dubbio.
- Assicurarsi che l'applicazione intesa e l'atmosfera sia diretta da una persona competente e conosce le limitazioni dell'applicazione.
- Controllare la data di scadenza, il dettaglio esposto sull'imballaggio della maschera.

ATTENZIONE - I FILTRI NON SI DEVONO LAVARE.



ALMACENAMIENTO

• La maschera di sicurezza Stealth Lite PRO deve alzarmese en un ambiente seco y no contaminado, a una temperatura entre -10 y 40°C.

• Assicurarsi que l'applicazione intesa e l'atmosfera sia diretta da una persona competente e conosce le limitazioni dell'applicazione.

*REUTILIZACIÓN o ARNES - (Apens para Multi-pack)

E Apenas fornecido um conjunto de arnes (B-1) no multi-pack, por isso deve reutilizá-lo com os corpos de respirador (A-1) adicionais. Para transferir os arnes para a máscara é necessário:

- Controlar a respirador e a tenuta efficace do faccia prima do uso – Attenzione: è improbabile que a condizione della fuoriuscita

