ASSEMBLY INSTRUCTIONS

- 1 Select an appropriate location to secure the detector on the ceiling or wall
- The attachment surface must be smooth and flat. Compatible surfaces for the adhesive: paint, metal, plastic, glass and smooth, nonporous wood
- Locations exposed to direct sunlight (e.g. the glass roof of a greenhouse) are not compatible with this adhesive
- Check that ambient temperature is between 16°C and 35 °C
- If in doubt, secure the detector with the screws and anchors provided
- 2 Clean the attachment surfaces (attachment base and wall / ceiling)
- The attachment surface must be dry and free of dust, grease or other impurities: all

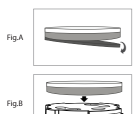
damaged coatings (paint, etc.) must be removed

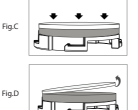
- Only use clean cloths and non-greasy alcohol-based grease removers: check that the surfaces are dry before applying the adhesive
- 3 Take the smoke detector off its base
- 4 Remove the red protection film from the adhesive (fig.A)
- Check that the adhesive is in good condition: the red and white protection films are in position and no dust or other pollutants are present on either side of the adhesive
- Avoid placing your fingers on the selfadhesive part
- **5** Affix the adhesive to the attachment base (fig.B)
- Apply even pressure over the adhesive surface for 10 seconds and then wait for 15 minutes (fig.C)

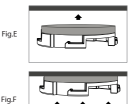
6 Affix the attachment base to the wall or ceiling after cleaning these surfaces.

Check the preferred direction of the detector before fixing the attachment disk to the ceiling/wall.

- Remove the white protection film from the adhesive (fig.D)
- Avoid placing your fingers on the selfadhesive part
- Affix the attachment base to the wall or ceiling without the smoke detector (fig.E)
- Hold the attachment base firmly against the wall or ceiling by pressing hard with your thumb for 10 seconds (fig.F)







*** * ***

Notice D177B_EN.indd 1 11/03/2016 18:24

7 WAIT 24 HOURS

- The adhesive will only take full effect after 24 hours, quaranteeing optimum grip
- After this period, check that the adhesive
- 8 Fit the detector on its base
- **9** Check that the detector is securely fitted to the ceiling

SAFETY ADVICE

- Keep out of the reach of children
- Read the assembly instructions before use
- Wash your hands carefully after handling
- In case of skin contact: wash carefully with plenty of soap and water
- In case of skin irritation or redness: contact a doctor

PRECAUTIONS AND LIMITS FOR USE

- This attachment adhesive is exclusively designed to attach INSAFE and INSAFE+ type detectors
- The precautions and limits for the use of INSAFE and INSAFE+ detectors continue to apply
- In the event of a defect or doubts in relation to compliance with these assembly instructions, secure your detector using the

screws and anchors supplied with the smoke detector

- Do not affix the adhesive to surfaces with a temperature of less than 16°C at the time of installation
- The adhesive has a life cycle of 10 years in a residential environment:
- Temperature: 4°C to 45°C.
- Relative humidity: 10% to 95%

Exposure to temperatures, humidity or ambient pressure outside of the above normal environment intervals can damage the adhesive, reduce its performance and/or life cycle and therefore downgrade the attachment of the detector.

- Do not remove, re-apply, modify, damage or paint the adhesive before or after use
- The adhesive must be stored for a maximum of 1 year in its original sealed packaging at a temperature between 16°C and 35°C
- The adhesive must be rapidly affixed after opening the packaging
- The adhesive must be replaced after a fire or the presence of significant smoke
- Check the adhesive visually on a monthly basis: the adhesive must be uniformly effective

IMPORTANT: incorrectly secured detectors can prove dangerous.

RECYCLING

The adhesive must be disposed of at an appropriate recycling centre.

This product is classified as non-hazardous waste

EU waste code (product as sold): 20 01 39 Plastics

WARRANTY AND LIABILITY

Nexelec cannot be held liable if the detector operates incorrectly or fails to operate or for damage caused to the detector, or if the detector is inappropriately attached or not attached due to use or incorrect use or noncompliance with the attachment procedure or an incorrect attachment method or due to incorrect attachment or non-compliance with the precautions and limits for use defined in this manual or due to negligence or incorrect maintenance or incorrect storage conditions for the attachment adhesive. Given the many different factors which could affect the attachment of the detector, only the user is able to oversee all risks inherent to the attachment of the detector and its long-term attachment.

D177B_EN