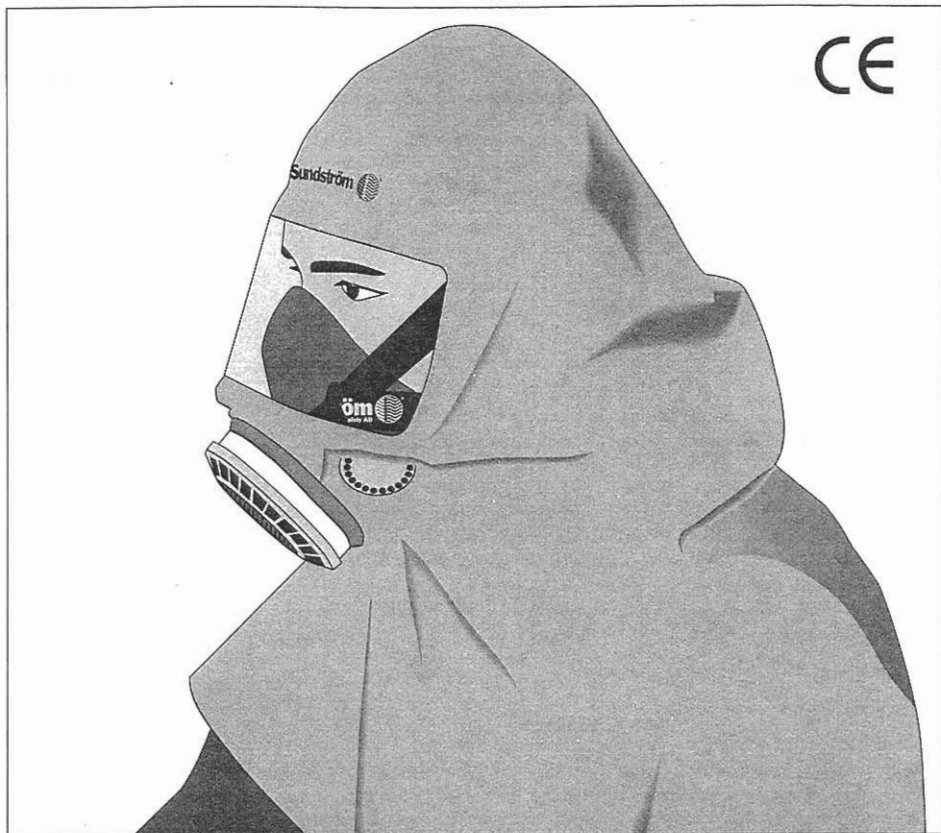


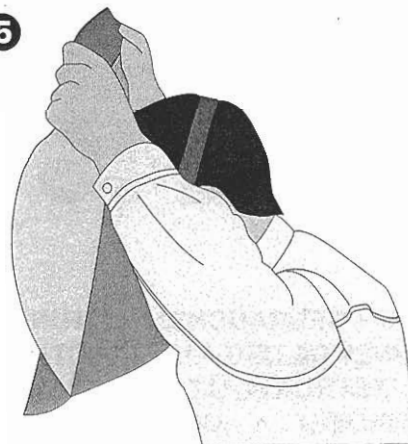
Sundström



CE



SR 345 • SR 346

1**2****3****4****5****6**

GB Protective hood SR 345 • SR 346

The SR 345/SR 346 protective hood is intended for use together with the SR 90-2/SR 100 half mask.

The hood provides protection against splashing and dripping of most substances, both liquid and solid.

Assembly

Start by fitting the filter you intend to use in your half mask. Then adjust the head harness and test the mask to ensure that there is a good seal. The seal is best tested using the test disc accompanying the SR 90-2/SR 100. See the user instructions for the SR 90-2/SR 100 for particulars of adjustment and filter selection.

Then fit the hood to the mask, with the filter located in the large hole below the hood visor as shown in Fig. 1.

Two smaller holes are provided adjacent to the large hole for the filter. Fit the exhalation valves into the two small holes as shown in Fig. 2.

Putting on the hood

Before putting it on, turn the hood inside out, so that the half mask and the head harness are accessible. Place the strap around your neck as shown in Fig. 3. Then raise the mask towards your face, at the same time slipping

the head harness over your head as shown in Fig. 4.

When the mask is in place, slip the hood over your head as shown in Fig. 5, and you are now protected by the hood (see Fig. 6).

Applications

The SR 345/SR 346 is made of materials that are resistant to chemicals, and can therefore be used in most situations in which the half mask can be used. The hood is also suitable for use against most acids and solvents in lower concentrations. However, extended contact with certain solvents in liquid form may affect the material.

Cleaning

The hood can be machine washed approximately 10 times at 40°C without centrifuging. To clean manually, wash the hood in luke-warm water containing a detergent. A soft brush or sponge is suitable for cleaning. If this cleaning is insufficient, the hood can be wiped with ethanol or degreasing agent. After wiping, rinse the hood immediately in water.

Using a safety helmet

The hood leaves enough room to enable it to be used with a conventional safety helmet. Ear protectors can also be worn under the hood.