

#### Modification of a DIN standard

The standards DIN 13 157 and DIN 13 169 which regulate the content of the first-aid material for factories, offices and schools have been revised by an expert panel. As of autumn 2009 there is a new composition of the first-aid materials for the standard DIN 13 157 which we listed for you below. For example: the plaster assortments have been adapted to today's needs and a quick-cold compress has been added as an important feature (alterations also apply to DIN 13 169).

Also HEPP now offers a "fluorescent" first-aid kit for factories for more security in dark rooms. The newly-created first-aid bag DIN 13 157 is a very good, light and manageable alternative to the first-aid kit or the first-aid case. This bag offers a lot of extra space for individual first-aid material.





Ref.-Nr. 45760

## Quantity Content first-aid kit DIN 13 157-C

- 1 plasterspool DIN 13 019-A, 5 m x 2,5 cm
- 8 first-aid dressing for wounds 80 cm DIN 13 019-E, 10 x 6 cm
- 4 plaster-fingertip dressing
- 4 plaster-finger dressing, 120 x 20 mm
- 4 plasterstrips, 19 x 72 mm
- 8 plasterstrips, 25 x 72 mm
- dressing package DIN 13 151-K
- 3 dressing package DIN 13 151-M
- 1 dressing package DIN 13 151-G
- 1 dressing tissue DIN 13 152-A
- 6 wound compress, 100 x 100 mm
- 2 eye compress, min. 50 x 70 mm
- 1 quick-cold compress, size min. 200 cm<sup>2</sup>
- 1 emergency blanket, gold/silver, min. 2100 x 1600 mm, foil thickness at least 12  $\mu$ m
- 2 elastic gauze bandage DIN 61 634 FB 6
- 2 elastic gauze bandage DIN 61 634 FB 8
- 2 delta bandage DIN 13 168-D
- 1 cutter DIN 58 279-B 190
- 2 lockable PE-bag, size min. 300 x 400 mm
- 5 fleece tissue, size min. 200 x 300 mm
- 4 med. one-way glove, DIN EN 455
- 1 first-aid brochure
- 1 content list

## First-aid bag for offices, factories and schools with content DIN 13 157 (Ref.-Nr. 45760)

• Contents: Comply with the applicable standard

DIN 13 157 / 2009

• Material: Strong oxford nylon, with zipper, with two handles

(for hanging up), separate internal mesh pocket

# New Standard Additional products

and additional velcro front bag, with small PVC pouch on the backside for expiry dates and information notes.

Colour: green, print and handles white

• Dimensions: Approx. W 260 x H 180 x D 90 mm

• Weight: Approx. 0,7 kg

• Note: This first-aid bag is filled with the content which

has been prescribed by the Employer's Liability Insurance Association. The DIN 13 157 (2009) applies particularly for offices, factories, administrations and schools. Additionally the bag offers enough extra space for further individual first-aid material such as for example: wound disinfec-

tants, ice-spray and other medication.



Ref.-Nr. 45760

## "Fluorescent" first-aid kit – small, DIN 13 157-C (Ref.-Nr. 45177)

• Contents: Comply with the applicable standard

DIN 13 157 / 2009

Material: "flashing" ABS-Plastic, thermo- and dimensionally

stable, impact resistant, cover with endless cel-

lular rubber sealing to protect the content.

Colour: Cover and box lightgreen, print in red
 Dimensions: Approx. W 260 x H 170 x D 82 mm

• Weight: Approx. 0,85 kg

• Notes: This first-aid kit has a fluorescent cover coating.

This enables that the first-aid kit can be found

easily in dark rooms.

To make sure that the first-aid kit can be assembled for example near by a door we recommend the appropriate wall bracket (Ref.-Nr. 45135).



HANS HEPP
Dressings and
first-aid material



Georgswerder Damm 16 D-20539 HAMBURG

Phone +49 40 78 04 68-0
Fax +49 40 78 04 68-99
e-mail: zentrale@hanshepp.de
Internet: www.hanshepp.de