



Miko Emergency Response Bag

Repair Management Nederland B.V. More management less firefighting

An emergency off-loading of a damaged tank requires much time and a significant amount of heavy equipment including a spare storage tank, pumping capacity. The Miko system of magnetic patches provides a simple, fast and flexible tool that on site personnel can use immediately to limit the consequences. An emergency response bag (ERB) offers a "fire extinguisher" capability for cases where oil is leaking from a damaged tank. The plaster is simply placed on the crack and additional powerful magnets are placed on top to "strangle" the leak and limit the spill.

Contains:

3 pcs. Miko Plaster®

- 450 x 500 mm
- 833 x 450 mm
- 1250 x 900 mm
- 10 pcs. permanent magnets (MPM-002)
- 1 pcs Handling tool for MPM-002
- 1 pcs MAM-001
- 4 pcs. handling ropes with "Pelican hook"
- 1 pcs. bag for storage and transport

Weight: 40 kg

Dimensions: 900 x 400 mm (LxD). The bag requires no maintenance.



The Miko Emergency Response Bag has been delivered to numerous satisfied customers all over the world.



Installation principle

With a weight in water of 5,5 kg/m², the Miko Plaster[®] can be easily handled by one diver. The patch is applied directly over the leak and can be simply re-positioned if necessary.

The MPM-002 Miko Permanent Magnets are placed on top of the patch to increase the seal and resistance to peeling that might be caused by towing or current speed.



The MAM-001 Miko Anchor Magnet can be used as an anchor point for the diver or to hang diving equipment from during the installation. When the patch and the MPM-002 magnets are in place, the MAM-001 can also be placed in the center of the patch, if required to reinforce the seal.

