Emergency container EC 01

Fire brigade

Liquidation

of Accidents

Emergency containers

Usage

Universal foldable container suitable for using e.g. during breakdowns and accidents, where is possibility of leaking hazardous substances. In an unfolded state, it minimizes the need for storage space. Ingenious design enables very quick assembly without any tools and accessory parts required. The material, design and low price of the container allow its disposal together with the waste.

Water

& Forest

Hobby

Transport

Industry

& Logistics

Ð

- Versatility
- Split-second readiness
- Low price
- It is resistant to all common chemicals
- Possibility of disposal together with the waste



For catch and short-term storage of contaminated waste



Technical details

Material: special three-layer polypropylene board ensuring high rigidity of the container.

The container is waterproof and resists weather influences and chemical substances. It is usable at temperatures from -20 °C to +130 °C. The material is resistant to temperatures up to 165 °C.

Chemical resistant to all solvents at 20 °C, water solutions of organic salts, minerals, caustics and regular acids up to a temperature of 60 °C (according to the Chemical resistance certificate in the relevant chapter at the end of catalogue). It is not intended for contact with fire.

pecifications	Туре	Dimensions (mm)	Dimensions in transport unfolded state (mm)	Weight (g)	Maximum weight of the content (kg)	Maximum liquid filling capacity (l)
	EC 01 – Emergency Container	600 × 400 × 120	728 × 525 × 12	500	10	15 (with maximum temperature of 130 °C) 6 (during handling)

Emergency container EC 02

Fire brigade

Liquidation

of Accidents

Transport

Industry

& Logistics

Water

& Forest

Emergency containers

Usage

Universal foldable container suitable for using e.g. during breakdowns and accidents, where is possibility of leaking hazardous substances. In an unfolded state, it minimizes the need for storage space. Ingenious design enables very quick assembly without any tools and accessory parts required. The material, design and low price of the container allow its disposal together with the waste.

Ð

- Versatility
- Split-second readiness
- Low price
- It is resistant to all common chemicals
- Possibility of disposal together with the waste



regard to sizes of ADR sets



Technical details

Material: special three-layer polypropylene board ensuring high rigidity of the container.

The container is waterproof and resists weather influences and chemical substances. It is usable at temperatures from -20 °C to +130 °C. The material is resistant to temperatures up to 165 °C.

Chemical resistant to all solvents at 20 °C, water solutions of organic salts, minerals, caustics and regular acids up to a temperature of 60 °C (according to the Chemical resistance certificate in the relevant chapter at the end of catalogue). It is not intended for contact with fire.

ifications	Туре	Dimensions (mm)	Dimensions in transport unfolded state (mm)	Weight (g)	Maximum weight of the content (kg)	Maximum liquid filling capacity (l)
Spec	EC 02 – Emergency Container	500 × 330 × 60	285 × 380 × 25	300	5	3