



Instructions for Use of Chemical Storage Cabinet

Producer:

KOVOS družstvo Teplice (KOVOS cooperative of Teplice)

Okružní 300

407 25 Verneřice

The Czech Republic

Product:

Cabinets for Chemical Storage, SCH-line

Use:

The cabinet is used to store water polluting substances, it is not fire-resistant, and the amount of stored material mustn't exceed the collecting capacity of the sumps. The sumps with a perforated insert are designed so that the stored substances stand on the insert and do not reduce the capacity of the collecting sumps.

Collecting sump capacity

- A collecting sump of galvanized steel with a perforated insert, collecting capacity of 19 l / 1 sump
- A collecting sump of galvanized steel without a perforated insert, collecting capacity of 19 l / 1 sump

Conditions of product use:

The materials placed in the cabinet must be stored in the original containers.

In case of spilling the stored substance into the collecting sumps, it is necessary to remove the substances from the surface and clean the polluted areas. Galvanized and varnished parts of the cabinet are not designed for long-term direct exposure of the spilled stored chemical substances. The collecting sumps are intended to provide environmental protection against the pollution of leaking stored substances. In case of a long-term direct contact of the stored substances and the cabinet surface (especially with acidic or alkaline solutions), the cabinet surface may start to corrode.

If the aforementioned conditions of use are violated, it is a breach of the product warranty.