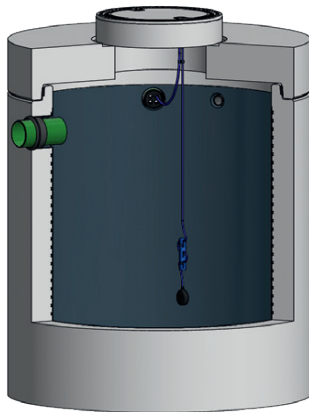


NeutraHav catch basin

With general type approval Z-74.3-189

Webcode M5522 



Z-74.3-189

NeutraHav is a zero-discharge containment system with general type approval for use only on completely covered LAU* systems. Consisting of an earth-filled reinforced concrete tank with equipment suitable for the water-polluting liquid.

Use

- Retention of water-polluting liquids in storage, filling and handling facilities (LAU facilities) within buildings or roofed facilities without driving rain, e.g:
 - Drum and container storage
 - Processing industry
 - Automotive industry
 - Extinguishing water retention
- Sources where no rainwater is produced

Resistance to

- Mineral light fluids
- Diluted organic and inorganic acids and bases
- Many solvents
- AdBlue (36 % urea solution)
- Contaminated extinguishing water
- Alternative fuels

Technical information

- Internal surface (internal sealing) with a coating system, a lining made of PE or stainless steel possible.

* In Germany, LAU refers to the storage, filling and transferring of substances hazardous to water.

Advantages at a glance

- + General type approval (aBG) Z-74.3-189
- + Drainless retention device in LAU systems
- + Use only on completely covered LAU areas
- + Components matched to the respective liquid
- + Electrical equipment with ATEX test certificate
- + Conductive design to prevent electrostatic charging possible
- + Manhole cover in accordance with DIN EN 124 and DIN 1229; bolted watertight
- + Control unit in splash-proof switchcabinet

- Float switch for liquid detection for use in zone 0
- With manhole cover in accordance with DIN EN 124 and DIN 1229; bolted watertight

Example: NeutraHav 5200-150 catch basin

