



Waste mineral oil collection container 290 It h1001_01

Used oil container 290 It in LLDPE with filter drainer and double tank. Dimensions: Ø 82 x H 108 cm.

The **H1001_01 oil collection container** is the professional and safe solution for managing **waste lubricating oils**, both mineral and synthetic, coming from **internal combustion engines, transmissions, machinery, turbines, or hydraulic systems**. Designed for industrial environments, mechanical workshops, maintenance and car repair plants, it allows **safe storage in compliance with the law**.

Built in **high-density linear polyethylene (LLDPE)**, it guarantees **mechanical, chemical, and atmospheric resistance**. It is equipped with a **built-in filter drainer** for treating used filters and made with a **double tank**: the **internal** one for oil containment and the **external** one acting as a **safety and containment basin**, to prevent accidental spills.

The container is completed by a **threaded lid for oil discharge**, a **visual level indicator**, and a **warning light indicator for any leaks**, which ensure continuous monitoring of the content and **maximum operational safety**. The structure, with **black coloring on the outside and yellow on the inside**, helps to easily distinguish any contamination or deterioration.

Compliant with **Legislative Decree 27 January 1992, n. 95**, it is designed to be **installed on flat surfaces, in covered areas protected from sunlight**, in compliance with European directives regarding the management and disposal of waste oils.

Protect your work environment and comply with regulations with the **H1001_01 container**. Order now or contact us for a quote on multiple units!

Technical characteristics:

- **Material:** High-density linear polyethylene (LLDPE)
- **Capacity:** 290 liters
- **Structure:** Double tank (containment + safety)
- **Filter drainer:** Built-in
- **Oil discharge:** Mouth with threaded lid
- **Indicators:** Visual level + leak warning
- **Color:** Black exterior – yellow interior
- **Dimensions:** Ø 82 x H 108 cm
- **Installation:** On a flat surface, in a covered area sheltered from the sun
- **Regulation:** Compliant with Legislative Decree 27/01/1992 n.95

User benefits:

- Safe and compliant storage of waste oils.
- Leak prevention thanks to the external tank.

- Simple level control with visual indicators.
- Easy management of used filters with built-in filter drainer.
- Robust structure resistant to chemicals and weathering.

FAQ:

1. **What type of oils can it contain?**

Waste mineral or synthetic oils from engines, transmissions, hydraulic systems, turbines, and used filters.

2. **Can the container be installed outdoors?**

Installation in a covered place sheltered from the sun, on a flat surface, is recommended.

3. **How do I check the content level?**

Via the integrated visual indicator and leak warning light.

4. **Does it comply with environmental regulations?**

Yes, it complies with Legislative Decree 27 January 1992, n. 95 and related European directives.

5. **Does the external tank hold any spills?**

Yes, it is designed to act as a safety and containment basin.

Mini buying guide:

When choosing a container for waste oils, it is essential to verify its **capacity, resistance, and regulatory compliance**.

The H1001_01 model, with **double tank, filter drainer, and integrated indicators**, is designed for environments where high environmental safety standards must be met.

It is important to **install it correctly on stable and protected surfaces to prolong its life** and ensure **ecological and efficient management of used oils**.

Workshop waste oil container, used oil collection tank CE regulations, LLDPE waste oil tank, mineral and synthetic oil container, used oil filter drainer with level indicator.

**Images purely indicative.*

INFORMATION

- **Typology** per olio usato
- **Capacity** 290 lt
- **Height in millimeters** 1080.000000
- **Width in millimeters** 820.000000
- **Depth in millimeters** 820.000000



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collection container 290
lt h1001_01**

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