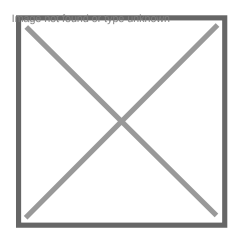
Technical information

Productnumber: 98-7235GB





Product description

A used steel bonded barrel with a capacity of 210 liters. The vessel is made of steel, which ensures durability and robustness, making it suitable for handling hazardous materials. The UN inspection confirms that the vessel meets international standards for safety and suitability for the transport of hazardous materials. The vessel has been specifically designed and found suitable for storing and transporting hazardous liquids such as gasoline and diesel. This is due to its robust construction and secure seal that prevents the contents from leaking or being exposed to external factors. The vessel features both a 2-inch and a 3/4-inch opening. These different openings offer flexibility in draining and filling the liquids. For example, the 2-inch opening can be used for quick filling or draining of large quantities, while the 3/4-inch opening is often used for venting or for precise dispensing of liquids. The drums are designed to be inter-stackable, allowing for space saving during storage and transportation. This makes it more efficient to handle and transport multiple drums simultaneously. A safe and reliable storage and transport solution for hazardous liquids, with the necessary flexibility and ease of use for various applications.

Caution! These barrels were previously used for syrup storage and thus may contain residue.

Specifications

Article arrangement: Used Version: barrel with hole

Colour: white Length (mm): 585 Width (mm): 585 Height (mm): 885 Volume (Itr): 210 Type number: 7235GB

EAN Code (Gtin) 8719424234985

Type: steel drum Material: steel

Surface treatment: painted and use damage

Internal length (mm): 565 Internal width (mm): 565 Internal height (mm): 875

Weight (kg) 20

Additional specifications: UN-approved

Scan the QR code for more information



















