







Spill Control Pallet 1300x800x380 - 215L

Item: 9998100

Schoeller Allibert spill control systems provide utmost safety for personnel. This complete range of mobile 100% polyethene corrosion-resistant spill control systems for acids, bases and solvents, are suitable for long-term maintenance-free use. In the event of accidental spillage, the operator does not come into contact with the product. Our spill control systems offer high levels of safety, protecting both the environment and personnel.

Specifications

External (LxWxH): 1300 mm x 800 mm x 380 mm

Weight: 36 kg

Volume: 215 L

Spill Control volume: 215 L

Max.Static load on bottom container in a 800 kg

stack:

Yes g/cm3

RFID option: $-10\,^{\circ}\text{C}$ to 40

Temperature range: °C
Fire retardant: No

Accessories

Colour Pallet:







461 Green PMS 348C

9548000 - Drum Funnel diameter 550mm B9080

Standard

Maximum densitiy: 1

Related Products



8961004 - Drum support 1245x570x644



Feature and Benefits

- Versatile suitable for storing drums, decanters and small containers
- detachable grid removeable grid for easy cleaning
- smooth easy to clean design, this hygienic retention pallet is the benchmark product for preventing leaks, spills and wet floors during transit and storage-Drainage - In the event of accidental spillage, the operator does not come into contact with the product.

www.Schoellerallibert.com

The information on this datasheet has been compiled with the greatest possible care. Nevertheless, the information provided may contain inaccuracies. Before you rely on the information provided, it must be confirmed in another way. Schoeller Allibert is not liable for any damage that occurs directly or indirectly as a result of relying on incorrect information in this datasheet.

Datasheet Roto Moulding | 13-05-2022

- 100% plastics no metal parts involved, prone to corrosion, easy to recycle
- Fully recyclable at the end of its long service life Recyclable
- We grant a 2 year warranty on all purchased products 2 years warranty

www.Schoellerallibert.com
The information on this datasheet has been compiled with the greatest possible care. Nevertheless, the information provided may contain inaccuracies.

Before you rely on the information provided, it must be confirmed in another way. Schoeller Allibert is not liable for any damage that occurs directly or indirectly as a result of relying on incorrect information in this datasheet. Datasheet Roto Moulding | 13-05-2022