



25 Drum Tops in Maintenance

25CFGDRUM

Drum Top | Maintenance

Absorbency: 36 Litres | 8 US Gallons of oil**
41 Litres | 9 US Gallons of water**

Base Fibre: Cellulose



Product Code	Colour	Format	Size cm(inches)	Recycled Content	Units/Case	Weight/Case***	LTL/Pallet	FTL/Pallet
Maintenance								
25GCFDRUM	Grey	Drum Top	56 cm dia (22" dia)	80%*	25/ box	2.3 kg (5 lbs)	44	44

Drum Top



This product is in a Maintenance format



This product features recycled and natural fibres



Contains SpillLock™ which locks in aqueous based spills and increases a fibres absorbency by up to 150 times

A High-performance, low-lint Coldform™ core made with natural recycled material is then covered with top and bottom layers of meltblown fine fibre to make these Drum Tops. They are then pre-cut to fit standard 205 litre drum (55 US gallon) drums with holes for the vent and bung fittings. They absorb both water based- and petroleum-based fluids such as oils, gasoline, kerosene and diesel fuel. These highly absorbent tops eliminate the mess that results from accessing liquids from the drums.

Key features

- Highly absorbent pads eliminate the mess that can result from drips and minor spills
- Pre-cut holes make it faster and easier to install on a standard 205 litre drum (55 US gallon drum)
- Made with high amounts of renewable and recycled materials

Application

An excellent product for placing in the top of drums in workshops, garages and warehouses to prevent spills and mess.

Notes

- Fire retardant as per ASTM 726
- Avoid high-heat applications
- Ensure that disposal of these sorbents complies with all regulations.

* Basis weights and recycled content are ± 5%

** Measures a case/bale using ASTM 726 (long test) with medium viscosity oil and tap water. Statistical average derived from real time production QC data.

*** Weight per case ± 0.5 kg/lbs.

Compliance

Related Regulations	Description
29CFR 1910.22(a)(2)	"The floor of every workroom shall be maintained in a clean and, so far as possible, a dry condition."
29CFR 1910.120(j)(1)(vii)	"... suitable quantities of proper absorbents shall be kept available and used in areas where spills, leaks or ruptures may occur."