



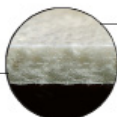
DuraSoak™ Series Oil Only Medium-Duty Pads



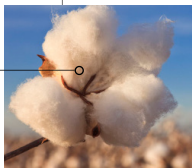
Made from a renewable resource.



What's Inside:



DuraSoak™ Oil Only Absorbents are made with cotton fibers.



Absorbs up to 16.4 gallons of oil per bale *

* per ASTM F726-06

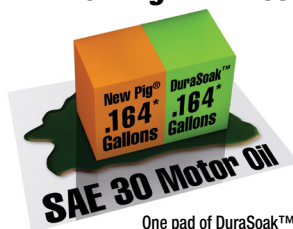
- ❑ Made with 50% cotton fibers
- ❑ Oil Only Cotton Absorbents are made with 50% cotton and are perfect for spill response as well as outdoor MRO (Maintenance, Repair & Operations) applications as they soak up hydrocarbon based spills but not water.
- ❑ Helps spill contractors working on government contracted sites meet requirements for using green products
- ❑ Pads are packaged in a clear poly bag which is put into a cardboard box for shipping/storage purposes

- ❑ Ash content is 1.33% per ASTM D482
- ❑ 10,970 BTU/lb per ASTM D5468
- ❑ Helps you comply with 29 CFR 1910.22(a)(2)
- ❑ Patent Pending

Caution: Not fire retardant. Not intended for use with aggressive acids or caustics. Dispose of all sorbent materials in accordance with local, state and federal regulations.

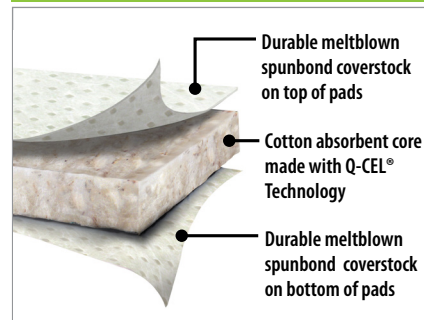
Per Pad Comparison

As absorbent as New Pig MAT455**



One pad of DuraSoak™ 83200 absorbs .164* gallons of SAE 30 motor oil vs. 1 pad of New Pig** MAT455 which adsorbs .164* gallons of SAE 30 motor oil

Absorbents



Made in the U.S.A.

DuraSoak™ Oil Only Medium-Duty Pads

Product Number:	83200
Pad Size:	15" x 19"
Quantity Per Case:	100/bag in a box
Color:	White
Cases Per Pallet:	36 cases/pallet
TI:	6 cases/layer
HI:	6 layers/pallet
Case Dimensions:	Length: 20" Width: 16" Height: 14.5"
Case Weight:	9 lbs
Pallets Per Truck:	30
UPC-A:	660708832008
ITF-14:	60660708832000

*absorbency results were independently tested using ASTM method F726-06 using SAE 30 motor oil

**New Pig is a registered trademark of New Pig Corporation.

The Seal of Cotton and cotton enhanced™ are trademarks of Cotton Incorporated

To order, contact your **Authorized Sellers® Distributor**

©2015 Sellars Absorbent Materials, Inc. 04.15



Oil Only Absorbents

Sellars uses cotton grown in the USA to produce the Oil Only TOOLBOX® DuraSoak® products. Cotton from the fields have natural oils that help repel water while absorbing oil-based liquids, so there are no chemicals that need to be applied to the fibers to make them hydrophobic. Sellars cotton absorbents are a proven performer and were used extensively in the Deep Water Horizon Oil Spill cleanup in the Gulf of Mexico in 2010.

4 Grades of DuraSoak®

	OIL ONLY GRADE	ABSORBENCY	DURABILITY
DuraSoak® Oil Only Heavy-Duty	60%	■■■■■■■	■■■■■■■
DuraSoak® Oil Only Medium-Duty	50%	■■■■	■■■■■■■
DuraSoak® Oil Only Light-Duty	65%	■■■■■	■■■■
DuraSoak® Oil Only Econo-Duty	85%	■■■■■■■	■■

Oil Only Pads



DuraSoak® Heavy-Duty Oil Only Pads	
Product Number:	83100
Pad Size:	15" x 19"
Quantity Per Case:	100/box



DuraSoak® Medium-Duty Oil Only Pads	
Product Number:	83200
Pad Size:	15" x 19"
Quantity Per Case:	100/box



DuraSoak® Light-Duty Oil Only Pads	
Product Number:	83300
Pad Size:	15" x 19"
Quantity Per Case:	100/box



DuraSoak® Econo-Duty Oil Only Pads	
Product Number:	83400
Pad Size:	15" x 19"
Quantity Per Case:	100/box

Oil Only Rolls



DuraSoak® Heavy-Duty Oil Only Rolls	
Product Number:	83150
Roll Size:	28.5" x 125'
Quantity Per Case:	1/box



DuraSoak® Medium-Duty Oil Only Rolls	
Product Number:	83250
Roll Size:	28.5" x 150'
Quantity Per Case:	1/box



DuraSoak® Light-Duty Oil Only Rolls	
Product Number:	83350
Roll Size:	28.5" x 150'
Quantity Per Case:	1/box



DuraSoak® Econo-Duty Oil Only Rolls	
Product Number:	83450
Roll Size:	28.5" x 150'
Quantity Per Case:	1/box

Oil Only Split Rolls



DuraSoak® Heavy-Duty Oil Only Split Rolls	
Product Number:	83160
Roll Size:	14.25" x 125'
Quantity Per Case:	2/box



DuraSoak® Medium-Duty Oil Only Split Rolls	
Product Number:	83260
Roll Size:	14.25" x 150'
Quantity Per Case:	2/box



DuraSoak® Light-Duty Oil Only Split Rolls	
Product Number:	83360
Roll Size:	14.25" x 150'
Quantity Per Case:	2/box



DuraSoak® Econo-Duty Oil Only Split Rolls	
Product Number:	83460
Roll Size:	14.25" x 150'
Quantity Per Case:	2/box

CAUTION: Not intended for use with aggressive acids or caustics