



EverSoak® Absorbent Series
Medium-Duty Absorbent Pads

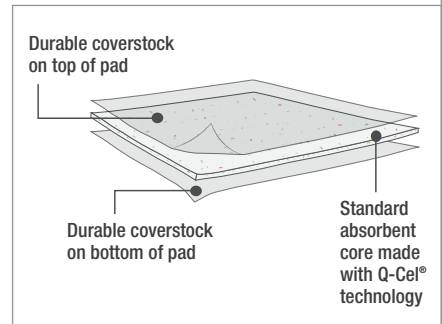


Absorbs up to
29 gallons of
oil per bale*

* per ASTM F726-06

Absorbents

Medium-Duty Absorbent Pads



Made in the USA

- Made with 70% recycled cellulose fibers
- EverSoak® Medium-Duty Absorbent Pads soak up both oil and water as well as diesel fuel, grease, transmission fluid, hydraulic fluid, coolants, and many other fluids
- Up to 29% more absorbent than the leading competitor's heavy-weight meltblown pad (lab tested per EDANA 10.4-02)
- Ash content is 1.8% per ASTM D482
- 10,840 BTU/lb per ASTM D5468
- Pads have very stable pricing and do not have the volatile costs that are typically associated with oil based absorbents as they are made with recycled fibers
- Class A fire retardant when pad is dry (lab tested per ASTM E84)
- Helps you comply with 29 CFR 1910.22(a)(2)

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

EverSoak® Medium-Duty Absorbent Pads

Product Number:	22867
Pad Size:	15" x 19"
Quantity Per Case:	100/box
Color:	Gray
Cases Per Pallet:	24 cases
TI:	6 cases/layer
HI:	4 layers/pallet
Case Dimensions:	Length: 20"
	Width: 16"
	Height: 23"
Case Weight:	16 lbs
Pallets Per Truck:	30
UPC:	660708228672



EverSoak® Medium-Duty Absorbent Pads Outer Case



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

©2012 Sellars Absorbent Materials, Inc. 10.12



General Purpose Absorbents

EverSoak® is a truly innovative green sorbent product with a general purpose line that is made with 70% recycled fibers. EverSoak® is up to twice as absorbent as the leading competitors' meltblown sorbents, according to independent lab tests, which helps reduce usage.

Sellars uses recycled cellulose fibers to produce the General Purpose EverSoak® products. Unlike any other sorbent manufacturer, Sellars is also a manufacturer of a full line of very popular DRC shop towels. This gives us a strategic advantage because we are able to use the waste from producing our high quality industrial wipers as the major raw material source for our general purpose EverSoak® products. Since the major source of raw material is generated internally, we are not forced to purchase random and inconsistent waste material on the open market for our general purpose sorbent products.

 **Made in the U.S.A.**

Heavy-Duty



EverSoak® Heavy-Duty Absorbent Pads

Product Number:	22851
Pad Size:	15" x 19"
Quantity Per Case:	50/box



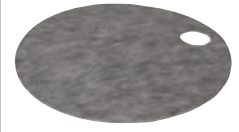
EverSoak® Heavy-Duty Absorbent Roll

Product Number:	22854
Roll Size:	28.5" X 75'
Quantity Per Case:	1/box



EverSoak® Heavy-Duty Absorbent Split Rolls

Product Number:	22855
Roll Size:	14.25" x 75'
Quantity Per Case:	2/box



EverSoak® Heavy-Duty Barrel Top Absorbent Pads

Product Number:	22866
Pad Size:	22" Diameter
Quantity Per Case:	10/box

Medium-Duty



EverSoak® Medium-Duty Absorbent Pads

Product Number:	22867
Pad Size:	15" x 19"
Quantity Per Case:	100/box



EverSoak® Medium-Duty Absorbent Roll

Product Number:	22858
Roll Size:	28.5" X 125'
Quantity Per Case:	1/box



EverSoak® Medium-Duty 4' Absorbent Socks

Product Number:	22868
Sock Size:	3" x 4'
Quantity Per Case:	40/box



EverSoak® Medium-Duty 8' Absorbent Socks

Product Number:	22918
Sock Size:	3" x 8'
Quantity Per Case:	20/box



EverSoak® Medium-Duty 12' Absorbent Socks

Product Number:	22917
Sock Size:	3" x 12'
Quantity Per Case:	10/box

Light-Duty



EverSoak® Light-Duty Absorbent Pads

Product Number:	22883
Pad Size:	15" x 19"
Quantity Per Case:	100/box



EverSoak® Light-Duty Absorbent Roll

Product Number:	22884
Roll Size:	28.5" x 150'
Quantity Per Case:	1/box



EverSoak® Light-Duty Absorbent Split Rolls

Product Number:	22885
Roll Size:	14.25" x 150'
Quantity Per Case:	2/box



EverSoak® Light-Duty Absorbent Pillows/Drip Pans

Product Number:	99050
Pillow Size:	10" x 10"
Quantity Per Case:	20 Pillows, 10 Drip Pans

CAUTION: Not intended for use with aggressive acids or caustics

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

©2013 Sellars Absorbent Materials, Inc. 10.13