

DuraSoak® Series

General Purpose Heavy-Duty Split Rolls

What's Inside:

DuraSoak® General Purpose Absorbents start with excess

material from our

popular shop towels



Absorbs up to 21.2 gallons of oil per roll*

- □ Made with 65% recycled shop towel fibers
- Meltblown-spunbond coverstock on both sides of the absorbent core creates very durable sorbent rolls
- Absorbs both oil and water as well as grease, transmission fluid, hydraulic fluid, diesel fuel, coolants and many other fluids
- □ Made with minimal oil derivatives allowing for stable pricing unlike meltblown sorbent rolls that can have very volatile pricing because the raw material costs involved in making meltblown polypropylene rolls are tied to the price of oil
- Class A fire retardant when roll is dry (lab tested per ASTM E84)

*per ASTM F726-06

- DuraSoak[®] Heavy-Duty Absorbent Split Rolls are perforated every 19" across
- Ash content is 0.75% per ASTM D240
- 13,380 BTU/lb per ASTM D240

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

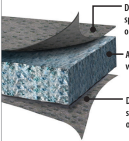


DuraSoak® Split Rolls Outer Case

To order, contact your Authorized SELLARS. Distributor

Absorbents





Durable meltblown spunbond coverstock on top of rolls

Absorbent core made with Q-CEL® Technology

Durable meltblown spunbond coverstock on bottom of rolls

Made in the U.S.A.

DuraSoak® General Purpose Heavy-Duty Split Rolls		
Product Number:	23160	
Roll Size:	14.25″x75′	
Quantity Per Case:	2/box	
Color:	Gray	
Cases Per Pallet:	12 cases/pallet	
TI:	4 cases/layer	
HI:	3 layers/pallet	
Case Dimensions:	Length: 21.9"	
	Width: 19.9"	
	Height: 29.25"	
Case Weight:	21 lbs	
Pallets Per Truck:	30	
UPC:	660708231603	

U.S. Patent No. 8, 118, 117

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

©2017 Sellars Absorbent Materials, Inc. 4.17





General Purpose Absorbents

Sellars General Purpose TOOLBOX® DuraSoak® pads not only provide more absorbency (see charts on individual product pages) than other popular competitive meltbown sorbents, they're made with recycled fibers (see chart) to create greater price stability. And with our recycled fibers being made from our internal excess wiper material, DuraSoak® provides amazing product consistency.

4 Grades of Durasoak®

	AMOUNT OF RECYCLED FIBER	ABSORBENCY	DURABILITY
DuraSoak® General Purpose Heavy-Duty	65%		
DuraSoak® General Purpose Medium-Duty	60%		
DuraSoak® General Purpose Light-Duty	65%		
DuraSoak® General Purpose Econo-Duty	75%		



CAUTION: Not intended for use with aggressive acids or caustics