

EverSoak® Brand Basic Lab Results

INDEPENDENT LAB TEST

EverSoak® Brand Basic Q-CEL® Technology Absorptive Capacity (30W Motor Oil)

Tested by TexTest (a subsidiary of Johnston Textiles, Inc.) September 11, 2007 and February 28, 2008

Textest Sample Size—100mm x 100mm (3.94"x 3.94")

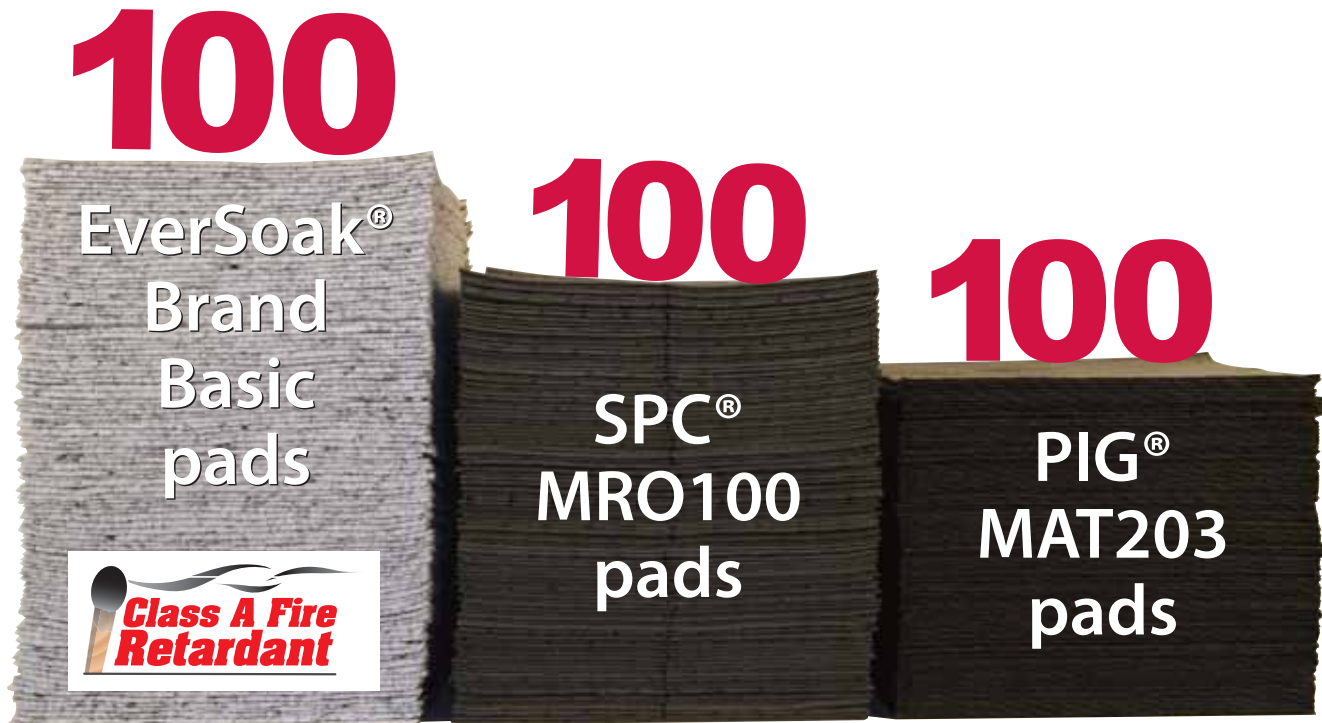
Test Method: EDANA 10.4-02 (Identical to ISO9073-6)

Textest Lab Test Results (Average of 25 test samples each)

Calculated absorbency based on 100mm square test sample results

	Dry Weight (grams) 100mm ² Samples	Wet Weight (grams) 100mm ² Samples	Total Liquid Absorbed (TLA) (grams)	Ratio (TLA/dry weight)	Pad Size	Fluid Ounce Per Pad Calculated	Quantity Per Box/Bail	Gallons Per Box/Bail Calculated
EVERSOAK® Basic TexTest Avg.	2.73	40.18	37.5	13.7	15"x19"	26.6	100	20.8
SPC® MRO100 TexTest Avg.	4.06	39.46	35.4	8.7	15"x19"	25.1	100	19.6
PIG® MAT203 TexTest Avg.	4.03	37.45	33.4	8.3	15"x20"	25.0	100	19.5

A sample 100mm x 100mm is cut from a pad and weighed. It is submerged horizontally in the test liquid for (60) seconds. It is then allowed to drain vertically for (120) seconds and weighed. The difference between the wet weight and dry weight is the weight of Total Liquid Absorbed (TLA). The weight of the liquid absorbed is divided by the dry weight to yield the Ratio. SPC is a registered trademark of Sorbent Products Corporation, a Brady Company. PIG is a registered trademark of New Pig Corporation. EverSoak® Brand is a trademark of Sellars Wipers and Sorbents.



100 Sellars EverSoak® Brand Basic pads made with Q-CEL® technology (left) vs. 100 SPC® MRO100 pads (middle) and 100 PIG® MAT203 pads (right). SPC is a registered trademark of Sorbent Products Corporation, a Brady Company. PIG is a registered trademark of New Pig Corporation. EverSoak Brand is a trademark of Sellars Wipers and Sorbents.



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