



For representation. Actual Product shall vary depending on specification chosen

Introduction to Vens Hydroluft's SORBENT BOOM Use Sock/Net Booms to Absorb and Contain Oil:

Strong mesh outer sleeve encases a poly sock skin filled with highly-sorbent poly blend. Booms

won't shed or sink, even when saturated with oil. Absorbs Oily Liquids — Repels Water

Poly blend filler is hydrophobic — it repels water (and floats) while only absorbing oils and other hydrocarbons. Designed for tough environment

Absorbs oil on land or water even when raining & will not sink even if the boom is saturated. Ideal

uses include wastewater troughs, loading docks, ponds, rivers, and oceans to absorb oily spills Tough Construction

A nylon rope and sturdy hardware ensure long-lasting durability and easy retrieval.

Create Customized Sizes

Durable, easy-to-use connectors provide a simple and efficient way to link Sock/Net Booms

together and create a containment system big enough to handle almost any size spill on water. Clip together with metal connector hardware.

Product	Description
Product No	VH-SORB-BOOM
Product Name	Net Boom
Size	5" x 5 ft, 8"x10 ft and 10"x10 ft (Custom Size Available)
Material Type	Polypropylene
Absorbency	upto 15 to 100 Ltrs / Boom





For representation. Actual Product shall vary depending on specification chosen

- Oil-Only pillows absorb oil / fuel and repel water.
- Available in various sizes giving you flexibility for a custom fit.
- Large surface area with high capacity and fast-wicking filler.
- Contain spills and prevents migration.
- Compact design to absorb spills in tight spaces.
- Contained absorbent makes cleanup quick and easy.

TECHNICAL SPECIFICATIONS

Product	Description
Product No	VH-SORB-PILLOW
Product Category	Specialty Sorbents
Product Type	Pillows
Liquids Absorbed	Oil Only
Colour	White
Package Count	10 Nos
Product Width (in)	18
Product Length (in)	18
Absorbency (Liters)	9 Ltrs/Pillow



Benefits :

- Pillows are small and light weight
- UV resistant
- Pillows are tear-resistant and feature a high capacity for holding liquid



For representation. Actual Product shall vary depending on specification chosen

Introduction to Vens Hydroluft's SORBENT PADS

Sorbent pads are made from a process called sonic bonded. The sonic bonded sorbents are constructed from a single layer of high quality uniform polypropylene fibres.

Sorbent Pads are typically gray pads and used for soaking up both oil and water based fluids and are ideal for indoor use. Oil Only Sorbent Pads are typically white pads and only soak up oil based fluids while repelling water based fluids and are ideal for outdoor use.

High loft meltblown polypropylene anti static pads for rapid absorbing action, capacity and retention. Safely dissipates static electricity to eliminate risk of combustion.

- Use where flammable vapours are present
- Use a single pad to clean up a small spill
- Overlap multiple pads to cover a larger spill

High loft meltblown polypropylene

Benefits :

- Use where flammable vapours are present
- Use a single pad to clean up a small spill
- Overlap multiple pads to cover a larger spill

Safety dissipate electricity



High strength even when fully saturated

- **Fast-Acting for Quick Response**

A layer of Melt Blown polypropylene creates high surface area that enables Sonic Bonded Mat to quickly soak up liquids on contact.

- **Ultrasonic Bond Points Keep Mat Intact**

Ultrasonic bond points fuse layers of fibers together — Mat keeps its shape even when completely saturated. Top layer of lint-free Spun Bond fabric provides extra strength. "Dimples" add fast-wicking power.

- **Perforations Save Money**

Spun Bond top layer allows for better-defined perforations and cleaner, easier tear-offs. Pads are perfed vertically at 7.5".

- **Color-Coded**

Color-coding helps you visually identify the right sorbent for your needs. Bright white designates Oil-Only sorbency for oil and other petroleum-based fluids — but not water; makes it easy to identify when saturated.

- **Strong Durable**

Won't fall apart even when fully saturated, Floats even when completely saturated — most effective for marine spills Useful for many applications

Ideal for workshops, factories, Assembly lines, warehouses, loading bays , fuel and oil-handling facilities. Great for floor mop up in ships, boats, naval and service vessels, oil rigs and floating platforms. Use around plant and machinery during maintenance or repairs and for wiping down oily equipment

- **Sorbent Properties:**

- **Colour of Sorbent: White**

- **Oil Sorbents are Hydrophobic in Nature, suitable for all hydrocarbons and non-polar organic solvents, e.g.; oil, paraffin, diesel, benzene, etc. • Absorbency rate as per ASTM F726**

- **Flammability as per ASTM D-2859**

- **Temperature Range :- 30 deg C to + 70 Deg. C**

- **Oil Sorbents are suitable for disposing by incineration and shall yield ash quantity less than 0.02% as per ASTM D-482.**

- **Sorbents shall be able to recover 90% using mechanical wringing according as per ASTM F726.**

Product	Description
Product No	VH-SORB-PAD
Description	Sorbent Pads
Size	16"X 20 " - 20" x 20"- 30"x30"- 40"x50"
Material Type	Polypropylene
Absorbency	upto 1.1 Ltrs / Pad
Pack Size	100 Pads / Pack



For representation. Actual Product shall vary depending on speci cation chosen



For representation. Actual Product shall vary depending on specification chosen

Introduction to Vens Hydroluft's SORBENT Rolls are suitable for absorbing a wide range of Lubricants, Hydraulic Oils, Cooking Oils, Vegetable Oils, Transformer Oils, Other oil-based liquids, Fuels. Oil only Rolls are made up of 100% virgin Polypropylene and fire retardant in nature as per ASTM 726 standard, having specific gravity less than 1 to float in water even after absorption.

Exclusive Dimple pattern speeds wicking of liquid throughout mat for faster and easier cleanup. And Easy-tear Perforations for cost saving. Could be customize laminate with UV resistant Tough spun bond top layer for long term outdoor uses.

Product	Description
Product No	VH-SORB-ROLL
Description	Sorbent Roll
Size	80 cm x 50 m L
Material Type	Polypropylene
Color	White
Absorbency	140 Ltrs Per Roll