

TECHNICAL DATA SHEET



Oil Absorbent Pad

Product Introduction:

Udyogi | Usorb Oil Absorbent Pads are used to cover and absorb spills on flat surfaces by being placed directly over the spilled liquid. They are ideal for quickly soaking up a wide range oil based liquids only, providing an efficient cleanup solution, and wiping up surfaces and equipment.

Features:

- Bonded and Laminated: These rolls are thermally bonded and laminated to increase their strength and durability.
- Perforation: The perforated design allows for easy tearing and customization, making them suitable for a wide range of applications.
- **Soft Texture:** Makes it easy to wipe up surfaces and equipment.
- High Absorbency: Quickly absorbs a wide range of oil-based liquids, preventing spread and facilitating easy cleanup.
- White Colour: Designated for oils and fuels, making it easy to identify in a spill emergency or cleanup. The white color also makes it easy to see when the roll is fully saturated.
- Water Repellent: Specifically designed to repel water while absorbing oils, making it suitable for oily spills in wet conditions.
- Low-Linting: Minimizes fiber shedding, ensuring a clean application without contamination.

Product Specifications:

Model: OPD90

Construction : Polypropylene.

Type: Oil
Weight Category: Median
Absorbent Format: Pad
Colour: White

Dimension: 38CM Width X 48CM Length

Packing: 100pcs / 1case

Absorbency Per Case : up to 90 Liter / 23.77 Gallon

Absorbency Per Pad: up to 900 ml **Thickness**: 300 GSM

Perforation: One – Centre Perforation

Laminated: Yes- Both Side

Floating: Yes
UV Resistant: No
Static-Dissipative: No

Flammability: Flame Resistant

Will melt and self-extinguish

Liquid Absorbed : Oils, Fuels, Oil based Liquids only, Not Water



Benefits:

- Water Repellent: Effectively absorbs oil while repelling water, ensuring optimal performance in wet conditions and preventing unnecessary waste of absorbent material.
- Efficient Cleanup: Quickly absorbs spills, minimizing downtime and preventing further spread of hazardous liquids.
- Safety Enhancement: Reduces the risk of slips and falls in spillprone areas, ensuring a safer working environment.
- Environmental Protection:
 Helps contain and control spills, preventing environmental contamination.
- Cost-Effective: Minimizes clean time, material waste and cleanup costs associated with spills and leaks, minimizes potential damage to equipment and surfaces.
- Ease of Use: Simple to install, replace, and dispose of, making them a convenient option for busy facilities.
- Regulatory Compliance: Assists in meeting safety and environmental regulations by providing effective spill control.



J.THADHANI & CO.

New #12/ Old #28, Stringers Street, Chennai - 600001, Tamilnadu, India.



044 - 4262 5223



info@thadhanisafety.com www.thadhanisafety.com

Oil Absorbent Pad

Application:

- Industrial Facilities: Used to manage oil leaks and spills around machinery, equipment, and in maintenance areas.
- Marine Environments: Essential for cleaning up oil spills in harbours, marinas, and open waters, preventing environmental contamination.
- Automotive Workshops: Utilized in garages and repair shops to absorb oil drips and spills from vehicles.
- Transportation: Deployed in trucks, tankers, and other vehicles transporting oil to contain leaks during transit.
- Emergency Response: Critical for rapid response to oil spills.
- Construction Sites: Used to manage spills from construction equipment and machinery.
- Power Plants: Applied around generators and transformers to contain oil leaks and ensure safety.
- Oil Refineries: Utilized to manage spills and leaks during oil processing and handling operations.
- Warehouses: Used to contain oil spills from stored products, preventing workplace hazards.
- Garages: Handy for DIY automotive maintenance and repair tasks to absorb oil spills and drips.

Industry:

The absorbent pads are essential for maintaining a clean, safe, and efficient working environment in any industry that utilizes oil storage, use and dispensing.









Automobile







Transportation



Pharmaceutical



General Manufacturing

Chemical

NA CONTRACTOR



Power



Construction



Heavy Manufacturing





Safety Information:

Before handling saturated absorbents ensure you are wearing appropriate personal protective equipment (PPE),
 such as gloves, goggles, respirator and protective clothing.

Dispose of Used Pads:

• Once the pads are saturated, carefully place them in appropriate disposal containers for hazardous waste. Follow local regulations for the disposal of contaminated materials.

Usage Instructions:

- Assess the Spill: Identify the type and size of the spill to determine the appropriate number of pads required.
- **Deploy the Pads:** Place the absorbent pads directly over the spilled liquid. Use multiple pads to cover the entire affected area if required.
- Allow Absorption:
- Wipe Down surfaces and equipment.

Storage:

- Keep in a cool, Dry place.
- Keep away from direct sunlight.
- Keep pads on shelves or pallets to keep them off the floor.
- Temperature Range: Maintain storage temperature between 10°C to 35°C.
- Keep pads in an easily accessible location near areas where they are most likely to be used.
- Keep Away from High Heat Sources and place.



J.THADHANI & CO.

New #12/ Old #28, Stringers Street, Chennai - 600001, Tamilnadu, India.



044 - 4262 5223

info@thadhanisafety.com www.thadhanisafety.com