# SLICKBAR® OIL ABSORBENT

Founded in 1960 Seymour, Connecticut, SLICKBAR<sup>®</sup> is a manufacture of Oil Spill Response Equipment and providing effective reliable products to the world's leading oil companies and ports. Originally established to support the activities of Mobil Oil USA, SLICKBAR<sup>®</sup> is the finest oil spill Equipment builder in the world producing high-performance systems for oil spill containment and recovery all over the world.

SLICKBAR<sup>®</sup> Oil Absorbent is an effective and economical method of handling oil spills. It will absorb oil until fully saturated and it will remain floating on water. SLICKBAR<sup>®</sup> Oil Absorbent is used to clean up oil/petroleum products at the scene of the incident. It is ideal for use in powerplant, tank farm, machine shop, industrial plan, and airport. It is also suitable for use by the fire department, emergency response team, and the highway safety unit.



- SLICKBAR<sup>®</sup> Oil Absorbent materials can be made from or a combination of Polypropylene or Natural fiber.
- Non-woven Absorbent's material attracts oil and repels water.
- All Absorbent materials are non-toxic to marine environment including shelfish and the surrounding eco-system.
- SLICKBAR<sup>®</sup> Oil Absorbent is suitable for use in sensitive environment such as mangrove and swams area.
- Polypropylene material compatible for all oil spills.
- Natural Fiber material is designed to handle high temperature oil spillages.
- SLICKBAR<sup>®</sup> Oil Absorbent is excellent for economical method of cleaning oil or chemical spill.
- Store in cool and dry place.
- SLICKBAR<sup>®</sup> Oil Absorbent can absorb and retain more than 20 times of its own weight.
- SLICKBAR<sup>®</sup> Oil Absorbent will remain floating before and after saturated with oil.
- Easy deployment and retrieval.
- Oleophilic and hydrophobic.
- Slickbar<sup>®</sup> Absorbent's material does not promote rodent or insect infestation and it will not deteriorate under any conditions.
- International Standard Quality assurance ISO 9001, ISO 14001, and ISO 45001.

# FEATURES & BENEFITS

h



\*Picture with PP (Polypropylene) material



\*Picture with PP (Polypropylene) material



# SLICKBAR® OIL ABSORBENT SUPERPAD

Slickbar<sup>®</sup> Oil Absorbent Superpad is one of Slickbar<sup>®</sup> original and famous absorbent. It is able to absorb around 4.5 litre of oil/petrochemical product per each of superpad. It is fabricated with a strong net and it will not disintegrate or broken during collection even if it is saturated with oil.

It is ideal to remove oil or oil film or residue to the water. It is ideal for use in closed water area and on-land. It can be used in powerplant, tank farm, machine shop, industrial plan, and airport.

Code	Material	Size
SLI-PPRO-18L18	Polypropylene	18" x 18'
SLI-NFRO-18L18	Natural fiber	18" x 18

Packaging

: 30 Superpads / box

# SLICKBAR® OIL ABSORBENT PAD

Slickbar<sup>®</sup> Oil Absorbent Pad is able to absorb around 1 liter of oil/petrochemical product per absorbent pad.

Slickbar<sup>®</sup> Oil Absorbent Pad is ideal for use in both on-land and closed water. It can be used in gas station, power plant, tank farm, machine shop, industrial plant, and airport. Slickbar<sup>®</sup> Oil Absorbent Pad is stored in a box and it contains 100 pads per box.

Code	Material	Size
SLI-PPPO-18L18	Polypropylene	18" x 18"
Packaging	: 100 Pads / box	

# SLICKBAR® OIL ABSORBENT BOOM

Slickbar<sup>®</sup> Oil Absorbent Boom is able to absorb around 50 liter of oil/petrochemical product per each of boom. It is fabricated with a strong net and it will not disintegrate or break during collection even if it is saturated with oil.

It is ideal for use in jetty area, sewerage, river, canal, and harbour.

Code	Material	Size
SLI-PPBO-10D5	Polypropylene	10' Dia 5"
SLI-NFBO-10D5	Natural fiber	10' Dia 5"
Packaging	: 3 Booms / box	

\*Absorbstion capacity testing with ASTM F719-06 – F726-06 Lloyd statement fact No JKT 1411189/03 (heavy crude oil media)

#### SLICKBAR® OIL ABSORBENT SNAKE

Slickbar® Oil Absorbent Snake is able to absorb around 5.4 liter of oil/petrochemical product per each of snake. It is fabricated with a strong net and it will not disintegrate or break during collection even if it is saturated with oil.

It is ideal for use in pit, machine shop, industial plant, and water sewerage. It is also ideal for us in closed water area and on-land.

Code
SLI-PPKO-4D3
SLI-NFKO-4D3

Material Polypropylene Natural fiber

Size 4' x Dia 3" 4' x Dia 3"

#### Packaging

:12 Snakes / box

### **SLICKBAR® OIL ABSORBENT PILLOW**

Slickbar® Oil Absorbent Pillow is able to absorb around 13 liter of oil/petrochemical product per each of pillow. It is fabricated with a strong net and it will not disintegrate or break during collection even if it is saturated with oil. It will be the choice of absorbent for use in area which hard to reach.

It is ideal for use in factory, power plant, river, canal, and pit.

Code	Material	Size
SLI-PPWO-14L25	Polypropylene	14" x 25"
SLI-NFWO-14L25	Natural Fiber	14" x 25"

#### Packaging

: 6 Pillows / box

#### **SLICKBAR® OIL ABSORBENT SWEEP**

Slickbar® Oil Absorbent Sweep is able to absorb around 145 liter of oil/petrochemical product per each of sweep. It has a tension member at the top to allow sweeping action across the water surface. The tension member also allows easy collection after the absorbent is saturated with oil.

It is ideal for use in jetty area, harbour, powerplant, and oil separator.

Code SLI-PPSO-75L19 Material Polypropylene

: 1 Sweep / box

Size 75' x 19"

Packaging

\*Specification may change without notice& other dimension available upon request \*Price can be change depending on quantity





CERTIFICATES AND PATENTS

PT Slickbar® Indonesia Delta Silicon II Industrial Park Block F2/1 Lippo Cikarang, Bekasi 17550, West Java, Indonesia; Phone :+62 21 89117311-13; Fax. : +62 21 89117314 ; Web Site : www.slickbar.com ; E-mail : info@slickbar.com

CERTIFICATES AND PATENTS Manufacturer in Indonesia is certificate with **ISO 9001:2008** (Certificate No. : JKT 403890), **ISO 14001:2004** (Certificate No. :JKT 6005726/A) and **OHSAS 18001:2007** (Certificate No. : JKT 6005726/B), SUCKBAR oil booms and accessories are protected under one or more of the following patent numbers : Indonesia 231551, IDO 005 932. ID 0 005 933. U.S.A. 3146,688, 3321.92 RE 27,482 (Ressue of 3499220), 3.566,501, 3.564,4852, 3.679, 058, 848, 417, United Kingdom 933, 227, 1,226,040; Canada 862,401, 909, 353; France 1,403,411.69,21131;Italy 732,313.866, 809; Japan 584, 400; Belgium 735, 074; Germany S.N.P. 1929751; Holland S.N. 69, 08133 ; Australia 435, 835, Other U.S. and foreign patents pending.

