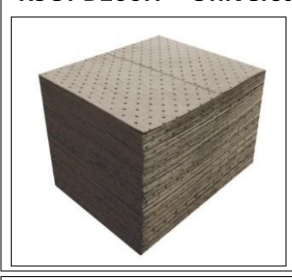
# **KSUPB100H – Universal SonicBonded Pads**



Part no : KSUPB100H

**Description**: Universal SonicBonded Heavyweight Pads

**Size** : 16" X 20", 300 GSM

**Weight** : 6 Kgs/Pack

Pack Size : 100 Pads / Package

**Material Type**: Polypropylene for Oils, water & coolants

**Absorbency**: Up to 144 ltrs/Pad

**Color** : Gray



Product
Data
Sheet



Sorbents Spill Kits Leak Control Containment Matl Handling OSR Items

#### **Description**

Universal Polypropylene Pads contain and soak up Oil, Water, Coolants, Paints & Solvents (Ethanol, Gasoline, Kerosene, Acetone, Toluene, Xylene, MEK etc)

### **Key features**

- Pure melt blown polypropylene fibers are the most cost-effective absorption technology today.
- Fast-wicking fibers absorb up to 20 times their weight in hydrocarbon, water, chemicals & most liquids
- Strong & Durable Won't fall apart even when fully saturated.
- Color-coding helps you visually identify the right sorbent for your needs.
- Perforations provide easy tear and use as required.

#### **Applications**

- Ideal for workshops, factories, Assembly lines, warehouses, loading bays, fuel and oil-handling facilities.
- Use around plant and machinery during maintenance or repairs and for wiping down oily equipment
- Absorbed leaks and drips blend in; dark gray color hides grime so mat stays on the job longer
- Used for all general maintenance purpose leaks & drips.

#### **Regulations & Compliance**

#### 29 CFR 1910.22(a)(2)

"The floor in every workplace should be "maintained in a clean and, so far as possible, a dry condition".

## 29 CFR 1910.120(j)(1)

"......Suitable quantities of Absorbents shall be made available and used where spills, leaks and ruptures occur".

#### 29 CFR 1910.1450(e)

"OSHA requires containment and cleanup materials for spills in laboratories to reduce occupational exposure to hazardous chemicals".

#### 33 CFR 154.1047(c)(2)

"Pertaining to navigational waters a facility that handles stores and transports petroleum oils must identify responses resources such as containment and absorbent booms & other clean-up sorbents".