

SUKUP JR's

Universal Absorbent Pads

SUKUP JR's are the quick and easy way of cleaning up messes due to machinery leaks and container spills. Just put a SUKUP JR down and watch it rapidly absorb a variety of fluids - solvents, water-based liquids, oils, acids, caustics and other non-aggressive spills. The dark gray color of the pad hides dirt and grime so SUKUP JR's get saturated thoroughly, saving cleanup time and money. There is no messy cleanup - just replace the saturated SUKUP JR with a fresh one. These pads are also non-biodegradable for landfills and incinerating, leaving a low ash residue.

Advantages of Using SUKUP JR's Over Traditional Absorbents:

- ✓ Absorbs solvents, water-based liquids, oils, acids, caustics and other non-aggressive spills
- ✓ Cleans spills in a flash and catches drips from machinery in those hard-to-reach places
- ✓ Stays together, even when fully saturated, for easy cleanup
- ✓ Can be incinerated
- ✓ Non-biodegradable for landfills



...setting performance standards worldwide...

APPLICATIONS

SUKUP JR's are great for the general purpose cleaning of spills and leaks. Their treated polypropylene layers are bonded for strength and durability. They absorb just about anything - solvents, oils, water-based liquids, caustics and acids. Put them on and around equipment for light spills, leaks and drips. Place them where there is heavy foot traffic, or put soiled parts and tools on them. SUKUP JR's put an end to costly and messy absorbents, such as clay granules, rags, cardboard, etc. Place SUKUP JR's wherever there are leaks and spills, or wherever they may occur. Once fully saturated, just pick up and remove the SUKUP JR along with the mess.

DIRECTIONS

Place SUKUP JR's wherever there are leaks and spills, or wherever they may occur. Once fully saturated, just pick up and remove the SUKUP JR along with the mess. SUKUP JR's can be incinerated, and they are non-biodegradable for landfills.

TECHNICAL DATA

Description: 15" x 18" bonded pad
(100 per case)

Absorbency: Each pad absorbs
approximately 1 quart of
liquid (depending on
viscosity)



...setting performance
standards worldwide...

C-9/PC-4856/0306