

# COMMANDER

Durable fine fiber mat controls oil under machines and conveyors



## Features and Benefits

- Most popular mat used in industrial cleanup applications
- Use near machinery, in production areas and under assembly lines and conveyors
- 3-ply construction is strong and absorbent to take command of leaks and spills
- Perforations allow you to tear pads and rolls into different sizes based on your application
- Two hi-viz color options — blue is great in snowy areas where pad placement needs to be traced
- Oil selective — repels water but absorbs oil and all oil-based fluids
- Pads perforated at 7.5" up the center
- Rolls perforated every 7.5" vertically and cross-perforated at 17" horizontally

## COMMANDER™ Mat

### White Oil-Only Pads

Item #	Description	Size	Units/Pkg	Absorbs/Pkg
WPF100H	HeavyWeight Pads	15" x 19"	100	26.3 gal.
WPF1014H	HeavyWeight Pads	10" x 14"	100	18.1 gal.
WPF100H-BX	HeavyWeight Pads in Dispenser Box	15" x 19"	100	26.3 gal.
WPKF50H	HeavyWeight King Pads	30" x 30"	50	41.6 gal.
WPF100M	MediumWeight Pads	15" x 19"	100	20.8 gal.
WPF200S	LightWeight Pads	15" x 19"	200	28.1 gal.

### White Oil-Only Rolls

Item #	Description	Size	Units/Pkg	Absorbs/Pkg
WRF150H	HeavyWeight Roll	30" x 150'	1	49.8 gal.
WRF100H-BX	HeavyWeight Roll in Dispenser Box	15" x 100'	1	19.3 gal.
WRSF150H	HeavyWeight Split Rolls	15" x 150'	2	49.8 gal.
WRF150M	MediumWeight Roll	30" x 150'	1	39.5 gal.

### Blue Oil-Only Pads

Item #	Description	Size	Units/Pkg	Absorbs/Pkg
BPF100H	HeavyWeight Pads	15" x 19"	100	26.3 gal.
BPF100H-BX	HeavyWeight Pads in Dispenser Box	15" x 19"	100	26.3 gal.
BPF200S	LightWeight Pads	15" x 19"	200	28.1 gal.

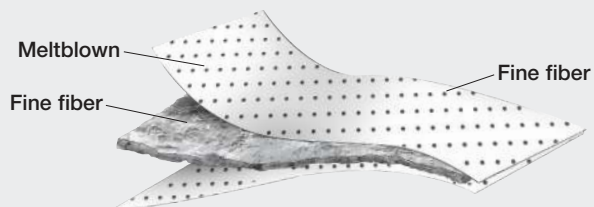
### Blue Oil-Only Roll (for oils, not water)

Item #	Description	Size	Units/Pkg	Absorbs/Pkg
BRF150H	HeavyWeight Roll	30" x 150'	1	49.8 gal.



### COMMANDER Mat Construction

Two layers of fine fiber polypropylene are ultrasonically bonded around a high-loft meltblown core.



**HYC**

Helps you comply with 29 CFR 1910.22(a)(2), 29 CFR 1910.107(b)(3), 29 CFR 1910.107(g)(2), 29 CFR 1910.120(j)(1), 29 CFR 1910.1450(e) and 49 CFR 173.12 (b)(2)(iv). See page 99 for details.