

Preserving freshness

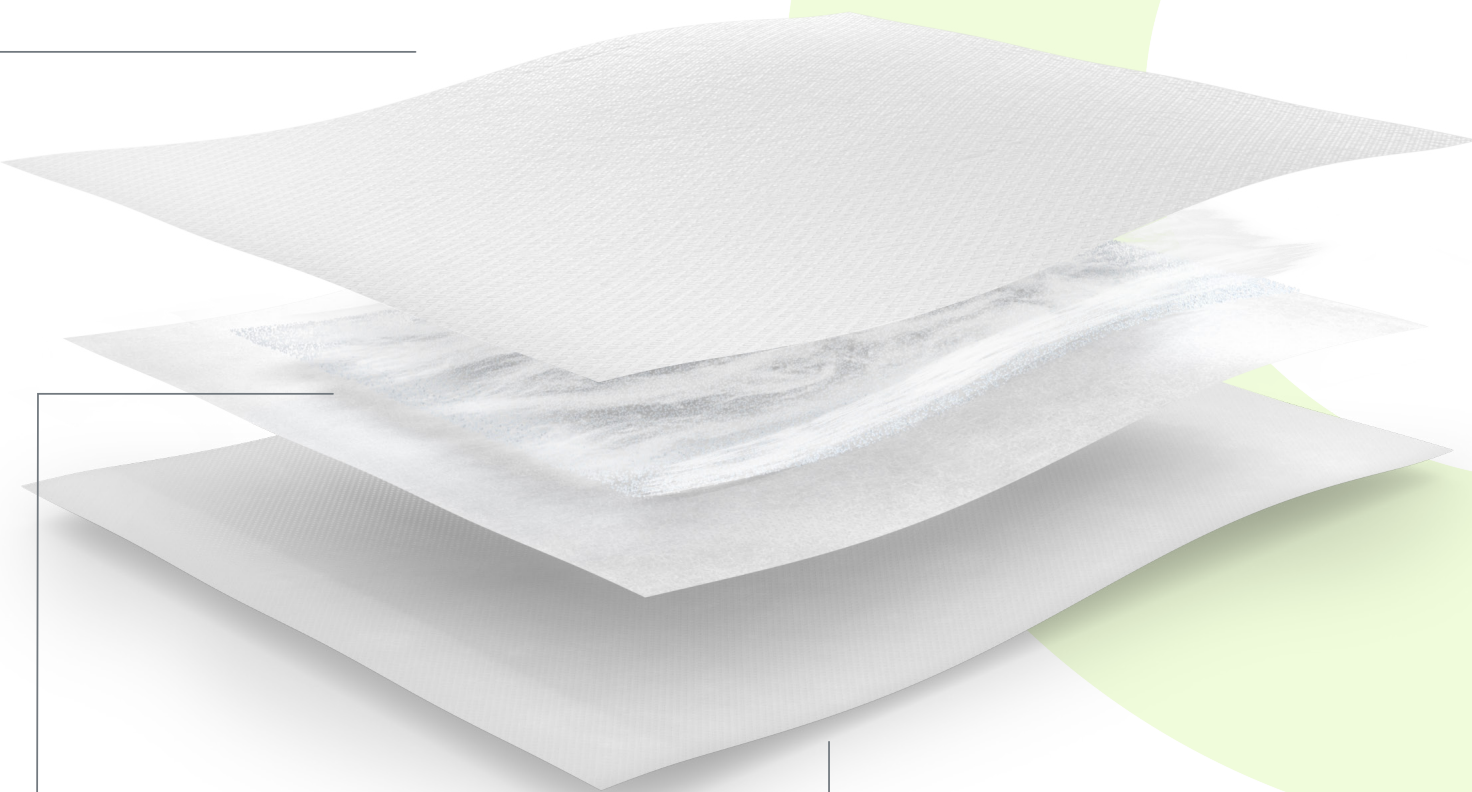
How does moisture impact your food prep process?

From fast food franchises to five-star eateries, Novipax's Prep Pads are guaranteed to improve food quality and back-of-house processes. Incorporating the pads into the prep process can improve operational efficiencies by eliminating contamination and keeping work surfaces moisture-free.



Non-Woven Material: Located on the top and bottom. Material helps for fast absorption of juices to maintain optimal texture and freshness from prep to service.

Made to Fit: Available in a variety of different sizes to ensure they are compatible with industry standard prep containers.



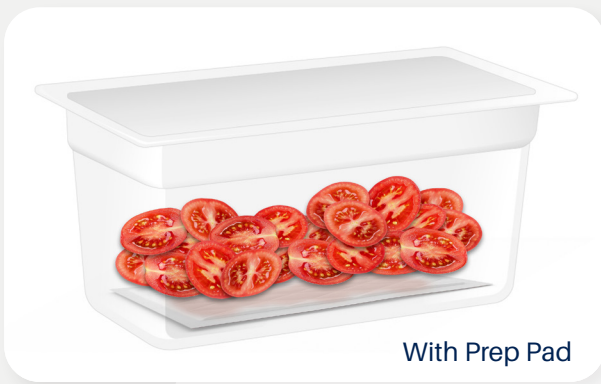
Highly Absorbent Core: Advanced material wicks away liquid quickly and evenly distributes throughout the pad.

Sealed Edge: Keeps moisture stored within the pad to avoid leakage and food damage.

Incorporating Prep Pads into the food prep process can have a huge impact



-  **Enhanced quality & improved consistency**
-  **Less food waste**
-  **Improved texture and appearance**
-  **Cleaner counter and floor space**



With Prep Pad



Without Prep Pad

Item #	Prep Pads Description	Pack Size
PREP-PLAC-36	Food Prep Pad, 3.3" x 6", White	1250/CS
PREP-PLAC-46	Food Prep Pad, 4" x 6.5", White	1000/CS
PREP-PLAC-57	Food Prep Pad, 5" x 7", White	1000/CS
PREP-PLAC-67	Food Prep Pad, 6" x 7", White	1000/CS
PREP-PLAC-77	Food Prep Pad, 7" x 7", White	500/CS
PREP-PLAC-88	Food Prep Pad, 8" x 8", White	500/CS
PREP-PLAC-126	Food Prep Pad, 12" x 6", White	400/CS
PREP-PLAC-137	Food Prep Pad, 13" x 7", White	400/CS
PREP-PLAC-139	Food Prep Pad, 13" x 9", White	300/CS
PREP-PLAC-1310	Food Prep Pad, 13" x 10", White	250/CS

Absorbent solutions for every last drop.

Contact us today to learn more about Prep Pads. Looking for a custom solution? Partner with us to help you get more out of your absorbency needs.

Novipax

2215 York Road, Suite 208
Oak Brook, IL 60523

(888) 347-0293
novipax.com/contact

customerservice@novipax.com

Engineering the world's most reliable absorbent solutions for almost 60 years.