McAirlaid's FishPad SuperCore is the key to freshness



McAirlaid's 🍊

PROVEN PERFORMANCE

FishPad



In the fis industry, transportation costs by air freight can be very expensive due to the high amount of ice and fresh water. Therefore, more and more dry ice is used for transportation purposes. This trend shows less need to absorb fresh water only. For this reason, the future will need a solution that can absorb both water as well as protein based liquids.



Tailor-made for automatic insertion

- Size: fittin perfectly
- Surface: non sticky and easy to pick up
- Stability: balanced perfectly
- Feeding: it just works

McAirlaid's FishPad: **Ready for the future**

Developed for industrial packaging and secure transport

- •Available in all sizes and absorption levels
- •Products to secure airfreight transport boxes
- •Unique product construction
- •Optimized for automatic feeders

In comparison to other products: SuperCore is the secret to freshness

McAirlaid's FishPad



Optimal absorption of protein based liquids and water (melted ice)



Conventional Pad





Only melted water will be absorbed. Other fluids stay on the surface.



Example

FP-600 FP-150 FP-200

FishPa

FP-280

FP-400

FP-400

* fresh \



es of available FishPad sizes and capacities			
ad	Size (w x l)	Capacity*	Box size/kg fish
0	180 x 240 mm	0,6 liter	1–3 kg
00	240 x 370 mm	1,5 liter	3-5 kg
00	300 x 400 mm	2 liter	5–10 kg
00	290 x 545 mm	2,8 liter	10–15 kg
00 N	320 x 540 mm	4 liter	10–20 kg
00 XL	290 x 740 mm	4 liter	15–20 kg
water, free swell			

McAirlaid's Vliesstoffe GmbH

Corporate Head Offic

Münsterstr. 61-65 D-48565 Steinfurt Tel.: +49 2552 9334 0 Fax: +49 2552 9334 20 info@mcairlaids.com

Germany

Zum Eichberg 2 D-37339 Berlingerode Tel.: +49 36071 9009 100 Fax: +49 36071 9009 99 info@mcairlaids.com

Germany 2

Steigerstr. 10 59379 Selm Tel.: +49 2592 9141 50 Fax: +49 2592 9141 529

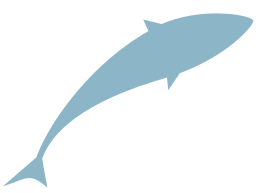
USA

McAirlaid's Inc. 180 Corporate Drive Rocky Mount VA 24151 Tel.: +1 540 352 5050 Fax: +1 540 352 5053 contact@mcairlaids.com

www.mcairlaids.com

April 2020







SuperCore: clean, barrier-free absorption power

Our SuperCore nonwoven material consists of pure Cellulose with excellent absorbent properties. The manufacturing technology delivers products with absolutely no adhesives or binders resulting in impressive absorption and enhanced liquid distribution compared to traditional pads.



ABSORPTION. CLEVER. INTEGRATED.