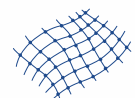


SCOTNET NETTING



**PRECISION NETTING FOR
HIGH-PERFORMANCE OPERATIONS**




Small Fixes. Big Impact.

Scotnet technical netting is developed not only to hold your product securely – but to actively reduce the losses that chip away at your margins.

From slicing stations to the hot room to final pack-out, our netting solutions are designed to maintain joint integrity, reduce mess, and support efficient throughput.

How do we solve these problems?

COOKING LOSS




Problem: Excess cook-out due to over-tension.

Tailoring: Adjust net diameter, rubber thickness, inserts, and multiple rubber layers.

Solution: Increased retention, reduced shrinkage, and improved yield.

STRIPPING LOSS




Problem: Meat loss during net removal.

Tailoring: Adjust square pattern to optimise contact points.

Solution: Increased log weight and improved yield.

CAVITIES




Problem: Insufficient inward pressure.

Tailoring: Adjust net diameter, rubber thickness, inserts, and multiple rubber layers.

Solution: Fewer quality rejects, enhanced appearance, and increased slicing yield.

SLICING LOSS



Problem: Inconsistent meat diameter.

Tailoring: Fixed-diameter netting for a uniform cylindrical shape.

Solution: Enhanced slicing precision and increased yield.

TAILORED SPECS FOR TARGETED SOLUTIONS

Feature	Option 1	Option 2	Option 3	Resolved Issue
Diameter	125mm	125FD	180mm	
Thickness	44	30	24	
Insert Type	6.5	15	Double	
Mesh Count	24	48	72	

When Every Percentage Point Matters.

- Your meat is worth hundreds per metre.
- Your netting costs just cents.

And yet — the right netting can protect your margins, reduce loss, and pay for itself many times over.

A Little goes a Long Way!

Value Of Meat	€500 per Meter
Cost of Netting	€0.20 per Meter
1% Product Loss	= €5.00 lost per Meter
Saving that 1%	Pays for your netting 25 times over!

Case Study Performed in 2025

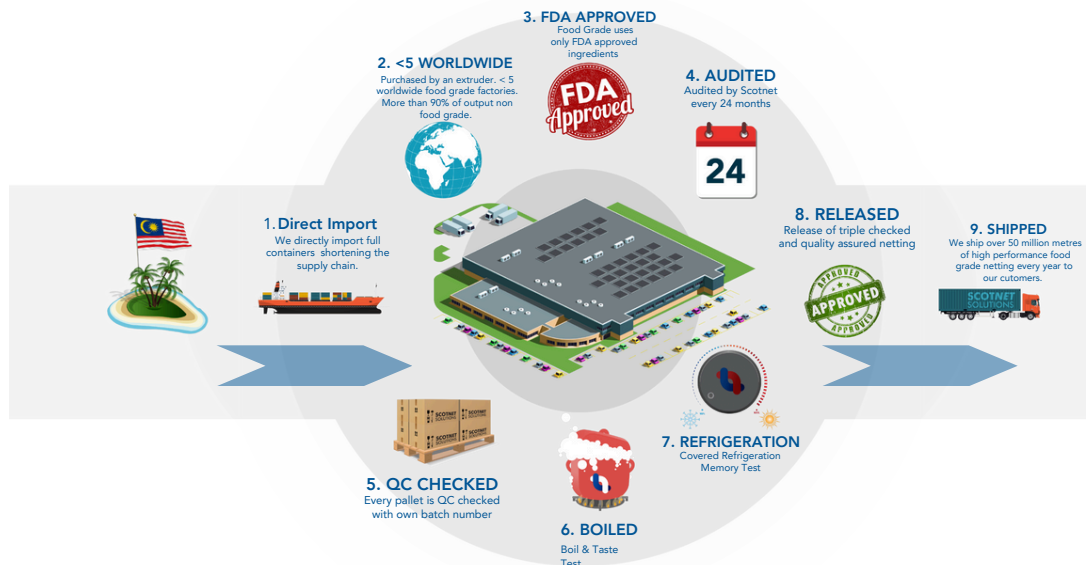
A production trial showed that switching to a 72-square netting format led to a measurable improvement in stripping yield. With no changes to the product or process, this small adjustment resulted in increased recovered weight and a meaningful financial gain — all without introducing cavity issues.

Metric	Result
% Yield Improvement	+0.49%
Yield Per Joint	+21.9g
Weekly Yield Gain (1875 joints)	41 KG
Weekly Value Recovered	£246.38
Annual Saving (based on 15T/week)	£12,811.50

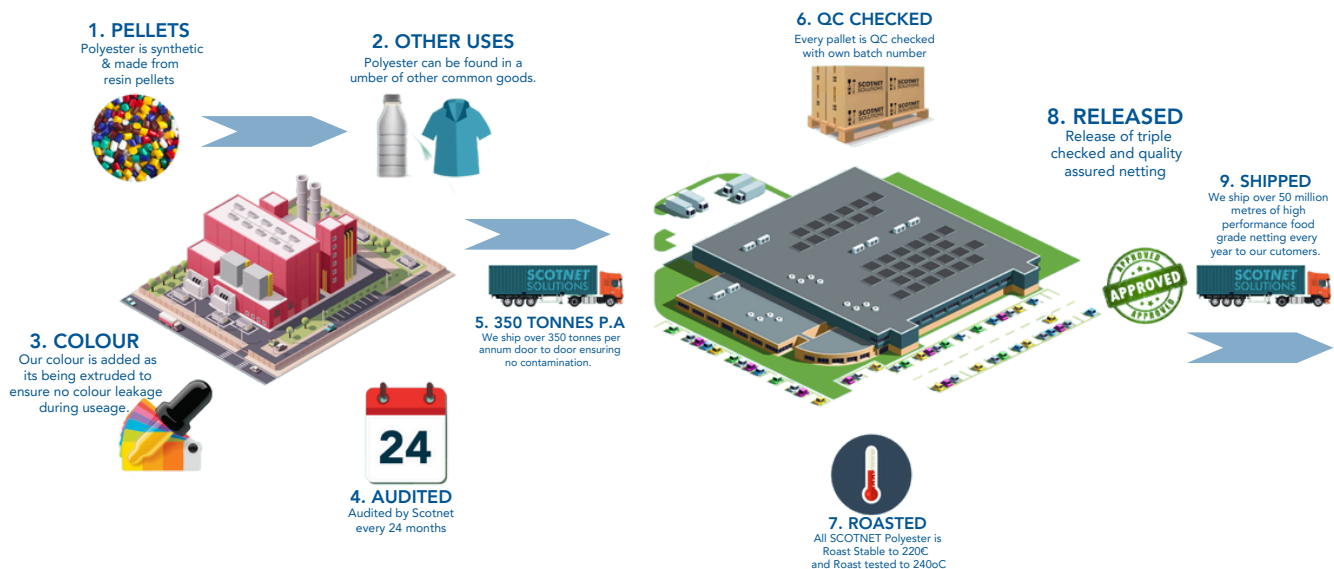


No impact on cavity control was observed.

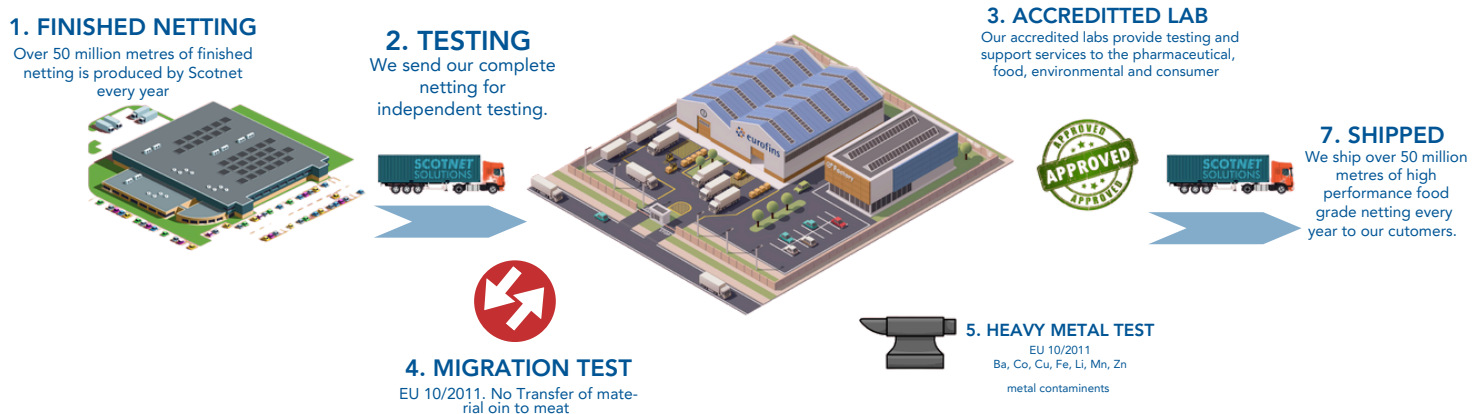
The Story of Latex



The Story of Polyester



The Finished Product



T: +44 1355 237041 | E: info@scotnet.com | W: scotnet.com

Find us: [in](#) [v](#) [i](#) [f](#) [d](#)