STABILIZATION | OPTIMIZATION

PLASTIC FILM WITH STRONG ANTI-SLIP PROPERTIES HOW TO OPTIMIZE PALETTIZATION OF FOOD BUCKETS?



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Eliminate expensive packaging with complex implementation.

#Food #Dairy #Plastic buckets

ACTIVITY

A key global player in fresh dairy products manufacturing.

TYPE OF PROJECT

Replace perforated dividers to be mounted manually.

OBJECTIVE

Optimize and improve palletizing plastic buckets.



ABSTRACT

Simplify and optimize palletizing of aseptic plastics buckets to reduce operation time, consumable costs and non-conformities. The client's objective was to: reduce the operating time dedicated to the assembly of perforated trays and to guarantee the food safety of fresh dairy products packed in buckets.

We had to offer a more efficient solution that would suit their activity and would also fit in to their usual best practices.

The turn key of the project was to replace perforated trays used to maintain the columns of plastic buckets by a more efficient solution.





THE CGP SOLUTION

After auditing, we offered a comprehensive solution: food film with a high friction coefficient which allows buckets to interlock and to unitize columns and a pallet elastic band which avoid the top layer to fall down.

STABUFILM® Anti-slip film + STABUSTRAP® Pallet elastic band



> Service offered

Start to end analysis

and improvement

recommendations.

> Process

- On site meeting and discussions to carry out a pre-audit of the issue.
- Joint development of a technical proposal.
- Customized samples of the solution are manufactured and delivered within 10 days.
- Following a successful test, the solution is implemented within a month.



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