Need fresh ideas to cut your packaging cost?

...Take a look at our new series of Super-Tough Surlyn®

The Challenge ___

Upgrade your packaging to meet today's brands and consumers needs

Freshness

Taste

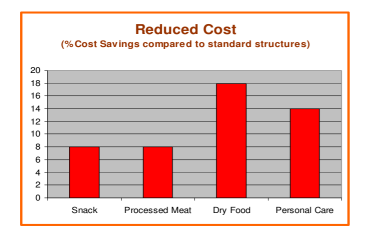
- Safety
 - **'**
- Clarity

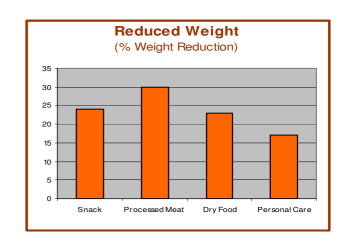
- Convenience
- Waste reduction

...without adding cost!

Our Solution

Re-engineer your packaging structures and deliver up to 18 % cost savings...





....with no trade-offs:

- Maintained stiffness at lower thicknesses
- Maintained or enhanced mechanical properties
- Improved pack integrity

... Thanks to the new series of

Super-Tough Surlyn®

For a more detailed discussion on how DuPont can help you redesign your packaging structure, please contact your local DuPont representative or visit: www.Packaging.DuPont.com



Processed Meat Deep Forming structure

The Challenge

Surlyn® based

alternatives:

Standard structure: LLDPE /tie/PA6/tie/LLDPE (Bottom web)

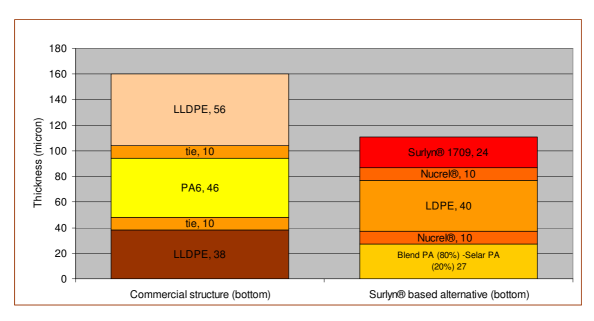
 $38 \mu m/10 \mu m/46 \mu m/10 \mu m/56 \mu m$

Surlyn® 1709/Nucrel®/LDPE/Nucrel®/

Blend PA 80%-Selar PA 20% (Bottom web) $24 \mu m/10 \mu m/40 \mu m/10 \mu m/27 \mu m$

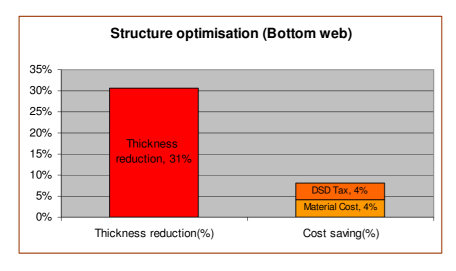
LLDPE /tie/PA6/tie/LLDPE (Top web) $19 \mu m/5 \mu m/23 \mu m/5 \mu m/28 \mu m$

Surlyn 1709/Nucrel/LDPE/Nucrel/Blend PA 80%-Selar PA 20% (Top web) $12 \mu m/5 \mu m/20 \mu m/55 \mu m /13 \mu m$



Our Solution

DuPont™ alternative structures based on a blend of Selar® PA combined with Nucrel® and Super-Tough Surlyn® 1709 layers provide uncompromised benefits:

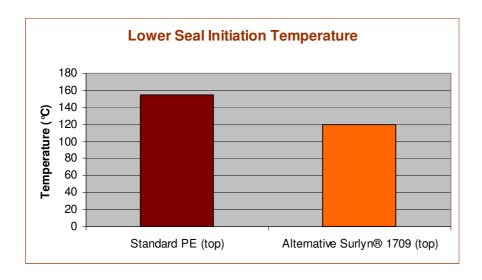


- Direct Cost savings: 4%
- ➤ Reduced DSD* fee: 4%
- Reduced weight: 30%
- Maintained stiffness
- Outstanding gloss and clarity
- Improved thermoforming
- * : Duales System Deutschland



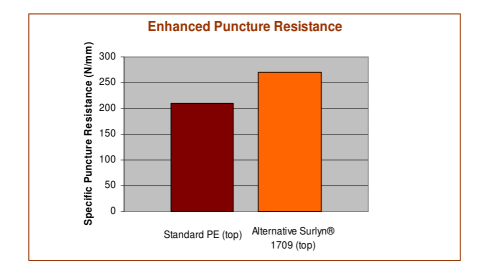
Processed Meat Deep Forming structure

Improved Performance



- Lower Seal Initiation Temperature
- > Faster cycle times
- No polymer residue on seal jaws

Test Conditions: Sealing: Heat sealer Sentinel (heating on upper side), Dwell pressure: 0.3 MPa, Dwell time: 1 sec.



- Outstanding toughness
- ➤ Better Puncture Resistance with 30% less thickness

Test Conditions: Extensiometer ZWICK 2.5,

Pointer: round shape of Ø 2.5mm, Test speed: 0.1 mm/min



Dry Food Paper Based sachets

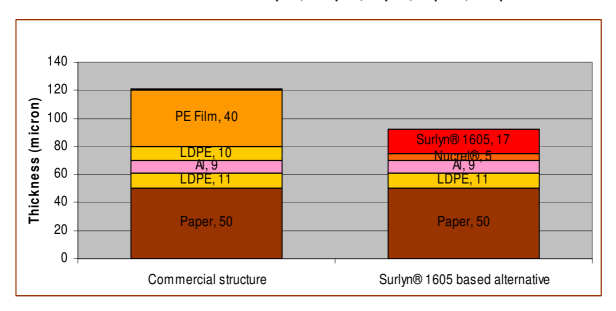
The Challenge

Standard structure: Paper//PE/AI/PE//PE film

 $50 \mu m//11 \mu m/9 \mu m/10 \mu m//40 \mu m$

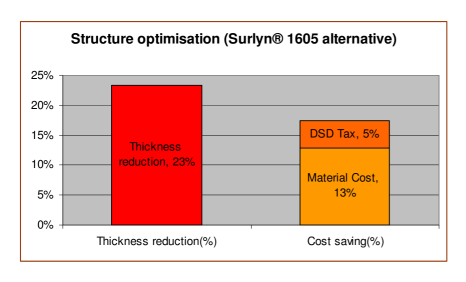
Surlyn® based alternatives: Paper//PE//Al/Nucrel /Surlyn® 1605 or Surlyn® 1709

 $50 \mu m/11 \mu m/9 \mu m/5 \mu m /17 \mu m$



Our Solution

Super-Tough Surlyn® based alternative structures bring uncompromised benefits:



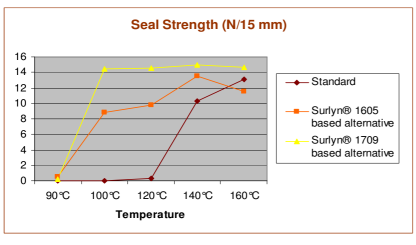
- ➤ Material savings: up to 13%
- Reduced DSD* fee: 5 %
- > Reduced weight: up to 23%
- Maintained stiffness

* : Duales System Deutschland



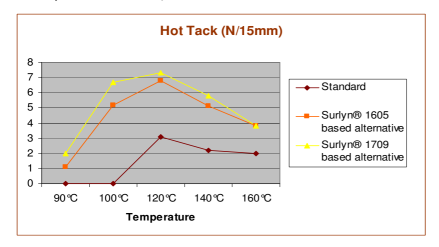
Dry Food Paper Based sachets

Improved Performance



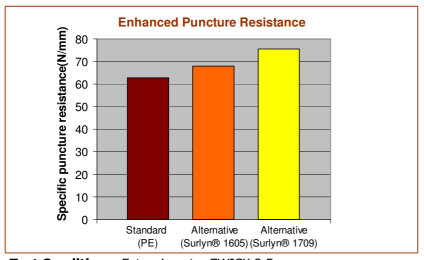
- Lower Seal Initiation Temperature
- Higher Seal Strength

Test Conditions: Sealing: Heat sealer Sentinel (heating on upper side), Dwell pressure: 0.3 MPa, Dwell time: 1 sec.



- Improved Hot Tack and faster line speed
- Wider sealing temperature range

Test Conditions: Hot Tack Tester, Dwell pressure: 0.3 MPa, Dwell time: 0.5 s, Delay time: 0.2 s, Cross head speed: 150 mm/s



Enhanced Puncture Resistance at lower thickness

Test Conditions: Extensiometer ZWICK 2.5,

Pointer: round shape of Ø 2.5mm, Test speed: 0.1 mm/min



Personal Care Liquid soap sachet

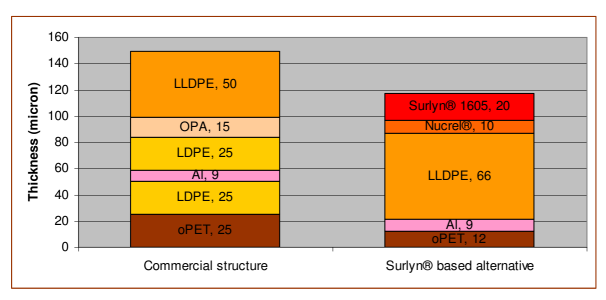
The Challenge

Typical 4-ply structure: oPET//PE//AI// PE//OPA//LLDPE

 $25 \mu m//25 \mu m//9 \mu m//25 \mu m //15 \mu m//50 \mu m$

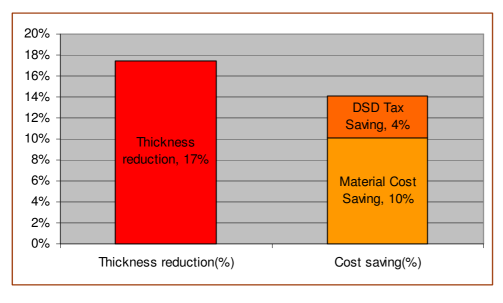
Triplex Surlyn® based alternative: oPET//Al//LLDPE/Nucrel / Surlyn® 1605

 $12 \mu m//9 \mu m//66 \mu m/10 \mu m/20 \mu m$



Our Solution

Super-Tough Surlyn® based alternative structures bring uncompromised benefits:



- Material Cost savings: 10%
- ➤ DSD* Tax saving: 4%
- > Reduced weight: 17%
- Lower manufacturing cost (triplex)

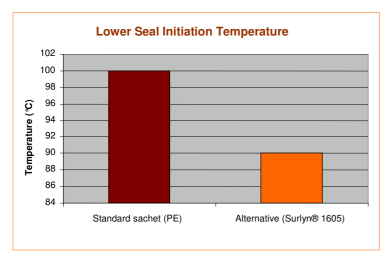
* : Duales System Deutschland



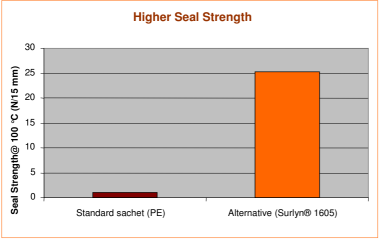
The miracles of science™

Personal Care Liquid soap sachet

Improved Performance



- Lower Seal Initiation Temperature
- > Faster cycle times



> Higher Seal Strength

Test Conditions: Sealing: Heat sealer Kopp (heating on both sides), Dwell pressure: 1MPa, Dwell time: 0.3 sec.

Packaging Trials

Structure	Cycles	Temperature	Burst force
	/min	(°C)	(N)
Alternative (Surlyn® 1605)	70	160	26000

- Outstanding Burst Force for high packaging production speed (Application target: >10000 N)
- Clean profile with no polymer residue on seal jaws

Test Conditions: - Pouch Dimensions: 60 X 65 mm - Filling/Sealing Tests, LA160

