



CLEARFORM® & FLEXFORM™

THERMOFORMABLE WEBS

Description

Rollprint's ClearForm® and FlexForm™ families of formable bottom webs are suitable for a variety of form/fill/seal applications. Paired with the appropriate top web, ClearForm® and FlexForm™ webs can be sterilized via EtO, gamma, and e-beam.

Market Applications

ClearForm® and FlexForm™ materials are used in thermoform/fill/seal applications holding gauze, surgical gloves, syringes, packs & gowns, and various procedure kits such as IV sets and catheters.

Product Name	Description	Available Thickness	Top Web				Clarity	Comments
			Coated Paper	Coated Tyvek	Allegro® B and T	PE Sealants		
FlexForm™ C	EVA/Surlyn®/EVA	2-12 mil 50-300 µm	P	P	P	W	Excellent	Excellent forming characteristics, extremely forgiving with a long history of use.
ClearForm® A	Polymeric Blend	2-12 mil 50-300 µm	P	P	P	W	Excellent	Very cost effective, good toughness, good forming. Ideal for heavy gauge applications.
ClearForm® 78	Coextruded polymeric blend	2-12 mil 50-300 µm	P	P	P	W	Excellent	Excellent formability, ideal for deep draw applications, cost effective
ClearForm® 98	Coextruded polymeric blend	2-12 mil 50-300 µm	P	P	P	W	Excellent	Good stiffness for wide web or long travel applications
ClearForm® L10c	Coextruded polymeric blend	2-12 mil 50-300 µm	P	P	P	W	Excellent	Excellent formability, ideal for deep draw applications, excellent toughness
ClearForm® LT	Coextruded polymeric blend	2-12 mil 50-300 µm	P	P	P	W	Excellent	Excellent linear tear properties. Excellent formability, ideal for deep draw applications, excellent toughness. Good caulking properties.

P = Peelable Seal

W = Weld Seal

ClearForm is a registered trademark of Alliantz Flexible Packaging, a Rollprint Company

FlexForm a trademark of Rollprint Packaging Products, Inc.

Allegro is a registered trademark of Rollprint Packaging Products, Inc.

06 05/09