

3M	United Kingdom	LG
3M	U.S.A.	4x LG
Alcan	France	LG
Ancor-Flexibles Finland	Finland	LG
Ancor-Flexibles Otto Nielsen	Denmark	LG
Ancor-Flexibles Winterbourne	United Kingdom	LG
Atlantis Plastics	U.S.A.	LG
Bemis Valkeakoski	Finland	2x LG
Bemis Curwood	U.S.A.	3x LG
Buergofol	Germany	LG
Celgard	U.S.A.	LG
CFS	Germany	LG
C.I. Kasei	Japan	LG
Dai Nippon Printing	Japan	2xLG
Daicel	Japan	LG
DuPont	U.S.A.	LG
DuPont	Switzerland	LG
DuPont-Mitsui	Japan	LG
Eastman Chemical	U.S.A.	LG
Atofina	France	LG
Flexipack	Finland	LG
Goyo Paper	Japan	LG
Honeywell Specialty Films	U.S.A.	LG
Honeywell ASCA	Canada	LG
Huhtamaki Ronsberg	Germany	LG
Janssen Pharmaceutica	Belgium	LG
Kraft Foods	U.S.A.	2x LG
Kureha	Japan	2x LG
Mitsubishi Chemicals	Japan	2x LG
Mitsubishi Polyester Film	U.S.A.	LG
Mitsui	Japan	LG
Nippon Petrochemicals	Japan	LG
NordPack	Finland	LG
Okura	Japan	LG
Printpack	U.S.A.	LG
SAPA Prodotti Plastici	Switzerland	LG
Sealed Air Australia	Australia	LG
Sealed Air Cryovac Verpackungen	Germany	LG
Sealed Air Holmes Packaging	New Zealand	LG
Sealed Air	France	LG
Sealed Air	Italy	LG
Sekisui	Japan	LG
Solvin	Belgium	LG
Südpack Verpackungen	Germany	2x LG
Sumitomo Bakelite	Japan	LG
SunTox Chemicals	Japan	LG
Tampere University of Technology	Finland	LG
Teijin	Japan	LG
Tetra Pak	Sweden	LG
Tetra Pak Inventing	Sweden	LG
Tetra Pak Japan	Japan	LG
Tetra Pak Pacific Lamination	U.S.A.	LG
Tetra Pak Packaging Material Sunne	Sweden	LG
Ticona	U.S.A.	LG
Tri-Seal Int.	U.S.A.	LG
Venefoil	Venezuela	LG
Vins Plastics	Canada	LG
Wentus Kunststoff	Germany	LG
Wipak Films	U.S.A.	LG
Wipak	Canada	LG
Wipak Walsrode	Germany	LG
Wipak-Gryspeert	France	LG