

PACUR, the world's largest extruder of lenticular lens material has developed a new rolled lenticular stock called LENSTAR® FLEXO. Extruded from Eastman Chemical's LENSTAR® resin, PACUR now has a solution for the flexographic label market. Opportunities for lenticular within the packaging market will now be more cost-effective than sheet fed lenticular labels.

LENSTAR® FLEXO INFORMATION

USAGE:	THIN SPECIALTY LABEL
LPI:	TRU 150
LENS THICKNESS:	.0103"
WIDTH OF LENTICULE:	.0067"
VIEWING ANGLE:	43°
GAUGE:	.0103"
WIDTH:	10" 13" 16" 20"
CUSTOM WIDTH:	SPECIAL QUOTATION
CORE SIZE:	6"
COLOR:	CLEAR
ROLL DIAMETER:	24" MAX

LENSTAR® FLEXO SPECIFICATIONS

EMBOSSED LENTICULES:	PARALLEL TO MACHINE DIRECTION
SURFACE:	TOP: GLOSS BOTTOM: LENTICULAR
APPROXIMATE LEAD TIME:	3 WEEKS
CUSTOM DESIGN PATTERNS:	AVAILABLE WITH CUSTOMER SPECIFIED REQUIREMENTS - SPECIAL QUOTATION
GAUGE:	± 5% MEASURED USING PTM #6
SURFACE TENSION:	THAT OF NATURAL RESIN 40 DYNES MIN. MEASURED USING PTM #13

SPECIAL NOTE: PTM IS PACUR TEST METHOD.

The information contained herein is true and accurate to the best of our knowledge; however it is presented without any guarantees and without assumption of any liabilities as a result of the use and the information herein.

3555 MOSER STREET • OSHKOSH, WISCONSIN 54901 • (920) 236-2888 • FAX (920) 236-2882
www.pacur.com

PACUR is an ISO 9001:2000 company

