

LayerGauge SAMPLE SPECIFICATION FORM

1. Company 4. Sample No. # / Code		Contact Person Manufacturing Date			6. Processing Method Blown / Cast / Coated / Laminated
No. #	Material	Thickness	R.I.	Notes	
Surface "A", 1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
	TOTAL		_		
8. Remarks					

9. Instructions

- 1. Fill in the Contact Information section or attach your business card.
- Identify the sample by Sample No. # or Code. Please also mark the Processing Method and Manufacturing Date (or week, or month) if known.
- 3. Fill in the **Layer Specification** section by specifying the layer **Material** (e.g. PE-LD, PA, EVOH, Adhesive, ...) and nominal/expected **Thickness** of each individual layer. Mark additional **Notes**, e.g. pigmentation (colors) or other special additives used in some particular layer if applicable. Specify the **Refractive Index** if known.
- 4. Use the **Remarks** section to write down special requirements/instructions regarding the sample if necessary.
- 5. Mark the actual sample with the same **Code or Sample No.** # used above and **specify the Surface "A"** by a piece of adhesive tape or other label.
- 6. Prepare the sample stripes. Some 3...5 stripes are recommended. Fill in this specification sheet for each sample

NOTE I: The ideal sample size is a stripe with width of approx. 40-50 mm (1.5 - 2"). Cutting the sample stripes **across the line direction** is recommended.

NOTE II: The sample material could be delivered also as a sheet. Davinor will prepare the stripes prior to analysis.

Send to: Davinor Ltd

Attn: Juha-Pekka Repo **Asesepänkuja 3**,

00620 HELSINKI, Finland

or

P.O.Box 3 00621 HELSINKI, Finland