

LINTEC Technical Information

1. Product : **R series**

2. Emboss No. : **R-340**

3. Specification :

Grade	Basis Weight (g/m ²)	Thickness (μm)	Glossiness (%)
EV130TPD*	-	-	-
PXDH*	-	-	-
VX*	-	-	-

This data is intended only as a source of information and is given without any guarantee and does not constitute a warranty.

* : Performance data not available

Grade	Release Type	Application	Recommended Temperature
EV130TPD	Polyolefin	PU	110 – 130°C
LXD			110 – 130°C
PXDH / PXDL		PU, Semi-PU, PVC	110 – 210°C
VX	Special Resin	PVC	190 – 210°C

-Notes

The statements in this technical information sheet are based upon our knowledge and practical experience. This data is intended only as a source of information and is given without any guarantee and does not constitute a warranty. Due to the wide variety of possible uses and applications, customers should independently determine the suitability of this material for their specific purpose, Prior to use.

ENPLUS		PU, Semi-PU, PVC	110 – 210°C
--------	--	------------------	-------------

-Notes

The statements in this technical information sheet are based upon our knowledge and practical experience. This data is intended only as a source of information and is given without any guarantee and does not constitute a warranty. Due to the wide variety of possible uses and applications, customers should independently determine the suitability of this material for their specific purpose, Prior to use.

