



## Compatibility Guideline – for Near Edge Printers

THERMAL TRANSFER RIBBONS

Save time and discover the best compatibility between POLYART® GROUP Label Materials and ARMOR-IIMAK Thermal Transfer Ribbons

## **Thermal Transfer Ribbons for Near Edge printers**

POLYART® Product Range and Application	WAX RESIN			RESIN			
	APR 400	APR 600	APX 650	AXR 100	AXR 600	AXR 800	AXR 900
POLYART® • Prime tags & labels • Graphic prints • Industrial labels	•	•	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	•
POLYART® HS • High strength tags & labels for difficult environments	•	•	<b>Ø</b>	<b>Ø</b>	•	8	•
POLYART® HS2C • High strength tags & labels for difficult environments	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	NT	<b>⊘</b>	<b>⊘</b>	NT
POLYART® LLD • Reclosure self-adhesive labels	•	<b>⊘</b>	<b>⊘</b>	NT	<b>Ø</b>	<b>Ø</b>	NT
POLYART® TE • Tamper evident labels • Seals	<b>②</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>Ø</b>
SATINEX® HLS2 • Netbag tags	•	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	*	<b>Ø</b>
ROBUSKIN® PE E/T • Tags	<b>Ø</b>	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>Ø</b>	*	<b>Ø</b>
POLYART® TE LCS  • Tamper evident labels	NT	<b>⊘</b>	NT	NT	<b>Ø</b>	NT	NT

Compatible

Not Compatible

Not Tested



Discover our ARMOR-IIMAK products

<sup>\*</sup>Please note that the testing has been conducted in laboratory and is for indicative purposes only. We strongly recommend our partners to conduct additional and proper trials to verify compatibility. Polyart Group products have been tested on various weights, and the performance levels are generally similar across different weights. In any case, we invite you to contact your Polyart® or ARMOR-IIMAK representative for more information.