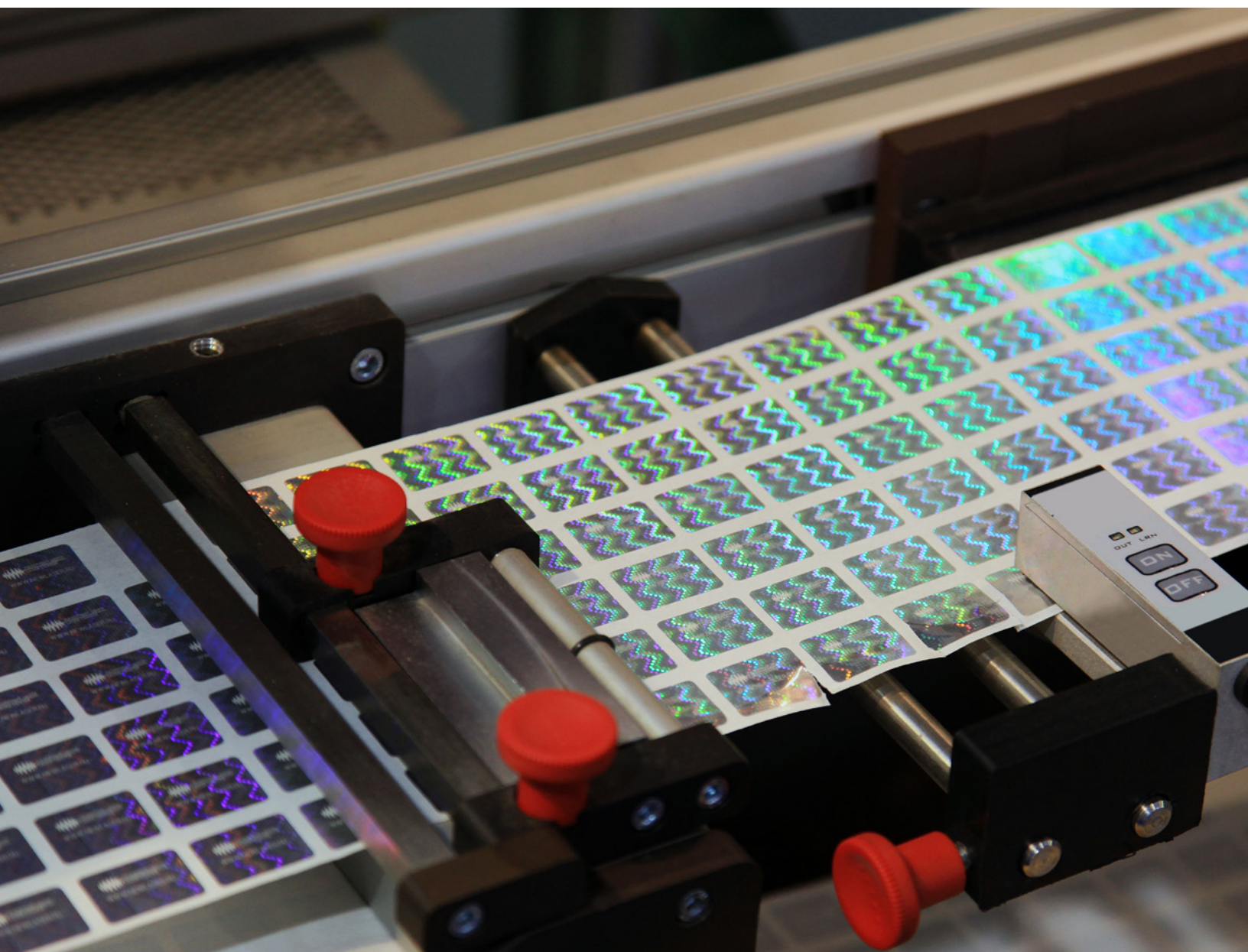
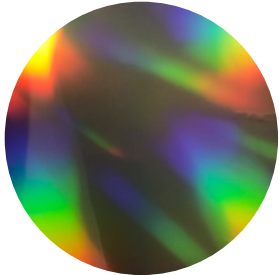


# Colorblast™ Holographics

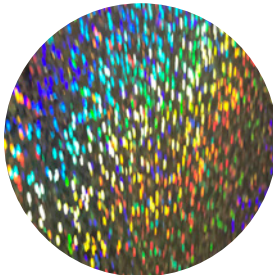


Make a big impact with Technicote's stunning holographic product group

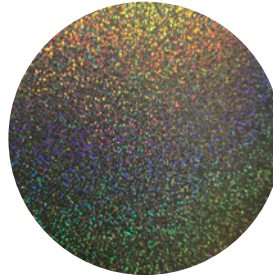
This brilliant material is offered in several unique patterns at 2,500' MOQ. Plus, additional patterns are available for custom coating. Our wide array of holographic products will bring eye-catching value to any project!



Rainbow



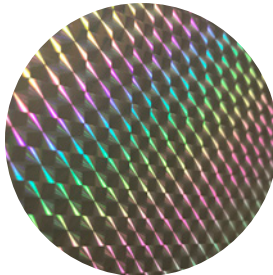
Sparkles



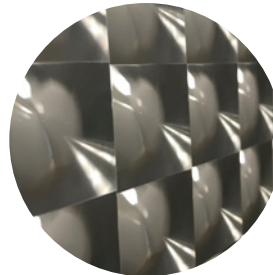
Stardust



Lens Shards



.25 Mosaic



1.2 Lens Array

## TECHNICAL TIPS

### USE WHITE INKS

White ink should be used to block out the holographic effect where needed as certain label inks are translucent enough that holographic effects can show through details like text or logos if not careful.

### GLOSS VS MATTE FINISH

Glossy laminates and varnishes are generally the most suitable option for holographic labels as matte finishes tend to dull holographic effects. This is a perfect combination as glossy laminates and varnishes tend to be more effective when protecting ink from scratches, scuffs, and other hazards.

### AVOID GRADIENTS

Avoid additional gradients when using Rainbow holographics as this will only jumble up the color transitions of your label.

ITEM	PATTERN	PLANT	ADHESIVE	LINER	WIDTH	SERVICE	LEAD TIME	MOQ
82384	Rainbow Seamless	CCA, CFO	TS523	50# SCK	30"	Stock	2 days	30" x 2,500'
Various	Stardust	CCA	Any	Any	26," 27"	Custom Coat	7–10 days	26" x 2,500'
Various	Lens Shards, .25 Mosaic, Sparkles and 1.2 Lens Array	Any	Any	Any	TBD	Custom Coat	5–6 weeks	52" x 15,000'

For data sheets or more information about Colorblast™ Holographic Products, contact your sales representative or visit [technicote.com](http://technicote.com).

\* All Technicote statements do not constitute a guarantee or warranty. Products are sold with the understanding that purchase has determined the suitability for its purposes.  
 \* Removable performance can vary based on end-use surfaces and application. Direct inquiries can be made to Technicote's Technical Team at 1 (800) 358-4448.