



Exceptional graphic enhancement



GBC now offers a complete line up of Octiva® thermal polyester films for digitally produced graphics — the clearest solution for graphic enhancement and protection.

Octiva® Lo-Melt

Octiva® Lo-Melt, polyester films with UV blocker, is the very **BEST** solution for graphic enhancement and protection. Bring high definition and the best optical clarity to digitally produced graphics. Octiva Lo-Melt with UV blocker helps to prevent fading and is specifically formulated for heat sensitive prints with a lower activation temperature. Ideal for use on any wide format thermal laminator.

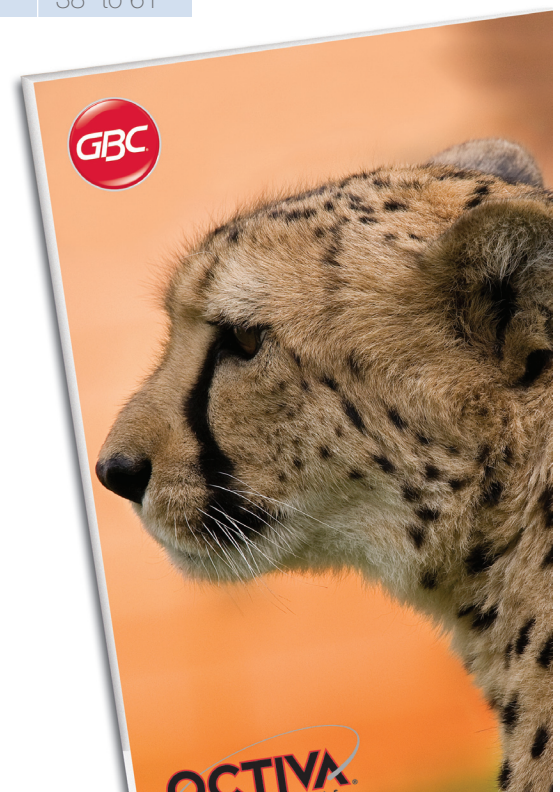


- The highest quality materials used to enhance color output
- Lower activation temperatures make it safe for all kinds of inks and media
- UV blocker to help resist fading
- Activation temperature 185 Degrees F – 210 Degrees F

Specifications

Available finishes	Mil thickness (Gauge)	Core Size	Film Width
Gloss, Lustre and Matte	3, 5 and 10	3"	38" to 61"

Visit www.gbconnect.com for more specific information and part numbers.



Call 800.772.9281 or visit us online at www.gbconnect.com.



Exceptional graphic enhancement



Octiva

Octiva, polyester thermal films, are a **BETTER** graphic enhancement solution when a UV blocker is not required. Octiva films offer great optical clarity and are ideal for in store signage, point of purchase displays and other indoor applications. Octiva is available in a wide variety of finishes and thicknesses and is ideal for use on any wide format thermal laminator.

- The highest quality materials used to enhance color output
- Activation temperature 220 Degrees F – 250 Degrees F
- Available in a wide variety of textures and thicknesses

Specifications

Available finishes	Mil thickness (Gauge)	Core Size	Film Width
Gloss, Lustre and Matte	3, 5 and 10	3"	25" to 61"

Visit www.gbconnect.com for more specific information and part numbers.

Octiva Light

Octiva Light, polyester thermal films, offers a **GOOD** quality solution for graphic enhancement for those customers working on a tight budget. Octiva Light polyester thermal films provide consistent quality and are ideal for use on any wide format thermal laminator.

- Consistent quality designed to fit all budgets
- Broad offering to address most sizes and applications
- Activation temperature 220 Degrees F – 250 Degrees F

Specifications

Available finishes	Mil thickness (Gauge)	Core Size	Film Width
Gloss and Matte	3, 5 and 10	3"	38", 43", 51"

Visit www.gbconnect.com for more specific information and part numbers.

Octiva Film Applications

- | | | |
|--------------------|-------------------------|---------------------|
| In Store Signage | Corporate Presentations | Short Term Graphics |
| Corporate Graphics | Posters | Court Room Graphics |

Call 800.772.9281 or visit us online at www.gbconnect.com.

