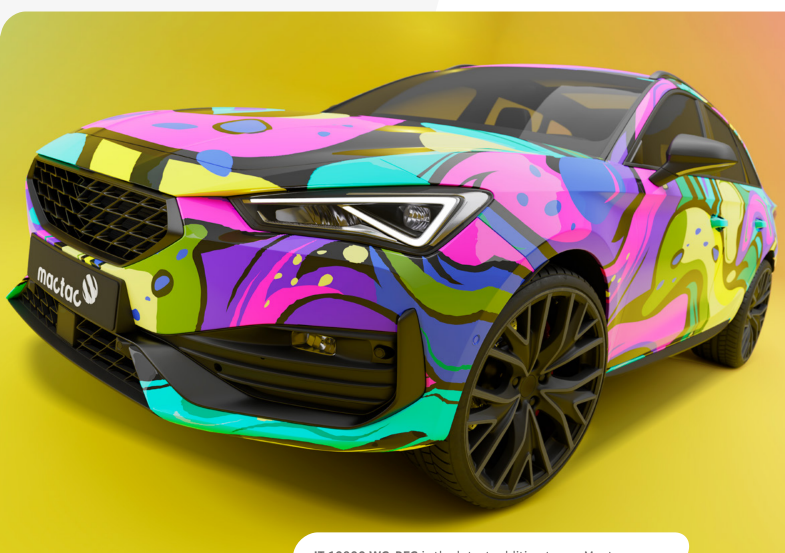


JT 10800 WG-BFG

Effortless, Efficient, and Durable Car Wrapping Film



JT 10800 WG-BFG is the latest addition to our Mactac premium wrapping film portfolio. Engineered for ease and efficiency, this product ensures smoother, faster, and more effortless installations while delivering outstanding results. Designed for 3D applications, the conformability of the JT 10800 WG-BFG makes it a well-suited solution for wrapping complex curves and shapes.

Whether crafting eye-catching wraps or adding personalized touches, this film's excellent print quality guarantees vibrant, attention-grabbing designs. With long-term durability, this film minimizes replacement costs, making it a smart, cost-effective choice for long-term use.



Main Benefits & Features

Conformable for True 3D Applications
 Adapts to complex shapes and curves, providing high flexibility for car wrapping needs.

IT 10F00 WC DEC

- Improved Repositionability & Slideability
 Designed for quick, efficient application, the film moves effortlessly across the surface,
 reducing manpower and installation time
- Outstanding Print Quality
 Create vibrant, stunning wraps with sharp,
 high-quality prints that ensure the designs
 make a visual impact

- Long-Term Durability JT 10800 WG-BFG helps save on long-term costs
- Blockout Feature
 Perfect for lighter print designs, even on darker surfaces, ensuring crisp, clear results

IT 10000 WC DEC

Available Sizes:

1.37 m width x 50 m length 1.52 m width x 50 m length

	JI 10500 WG-BFG	JI 10/00 WG-BFG	JI 10800 WG-BFG
EA feature	Yes	Yes	Yes
Conformability	2D+	3D	3D
Durability printed	4 years	5 years	5 years
Repositionability	No	Medium	High
Slideability	No	No	Medium
Speed of application	Regular	Regular	High
Perceived tack	Regular	Regular	Low
LTR	No	No	No

©2025 Avery Dennison Corporation. All rights reserved. Avery Dennison and all other Avery Dennison brands, this publication, its content, product names and codes are owned by Avery Dennison Corporation. All other brands and product names are trademarks of their respective owners. This publication must not be used, copied or reproduced in whole or in part for any purposes other than marketing by Avery Dennison.

All Mactac statements, technical information and recommendations are based on tests believed to be reliable but do not constitute a guarantee or warranty. All Mactac products are sold with the understanding that purchaser has independently determined the suitability of such products for its purposes. All Mactac products are sold subject to Avery Dennison's general terms and conditions of sale, see http://terms.europe.averydennison.com



