

Graphic Innovations

# High-Tack Graphics



## ORAJET® 3105HT

High-Tack Calendered PVC Digital Media

### THE HARD-TO-STICK SOLUTION

Are you still using traditional permanent adhesive graphic materials for hard-to-stick surface application? These types of materials struggle to bond to low-energy plastic and powder coatings, causing premature failure and overall frustration.

With an extremely high-initial-tack and final bond, **ORAJET® 3105HT** is a proven winner when applied to hard-to-stick low energy plastics and powder coatings!

### THE LOW-ENERGY TROUBLE-MAKERS

/// Hard-to-stick plastics

/// Powder coatings

### THE SOLUTIONS

/// ORAJET® 3164HT

/// ORAJET® 3105HT

/// ORAJET® 3951HT



Engineered to Achieve Perfection™



WWW.ORAFOL.COM  
(888) 672-2251

REVISED 07/20 | © 2020 ORAFOL Americas Inc. | GP-HIGHTAC-PROFLYER | 48740-0043

# The ORAFOL® HIGH-TACK SOLUTION for every application and budget!



ORAJET® 3164HT	ORAJET® 3105HT	ORAJET® 3951HT
4-mil Calendered	4-mil Calendered	2-mil Cast
<b>Short-Term Economical</b>	<b>Medium-Term Intermediate</b>	<b>Long-Term Premium</b>
Semi-Flat Applications	Semi-Flat Applications	Complex Contoured Applications
Industrial Labels	Industrial Labels	Textured Plastic Automotive Wheel Covers
Hard-Hat Decals, Porta-Johns	ATV, UTV, Kayaks, Dirt Bike Template Graphics	UTV, Snow Mobile Full Wraps
Powder Coated Surfaces	Powder Coated Surfaces	Powder Coated Surfaces
Smooth Low-Surface Energy Surfaces	Smooth and Rough Textured Low-Surface Energy Surfaces	Smooth and Rough Textured Low-Surface Energy Surfaces

## /// RECOMMENDED OVER-LAMINATE OPTIONS ///

ORAGUARD® 200	ORAGUARD® 215	ORAGUARD® 290
ORAGUARD® 210	ORAGUARD® 270	ORAGUARD® 289F

### PUT IT TO THE TEST!

Order printed laminated samples of **ORAJET® 3164HT**, **3105HT**, and **3951HT** today!

### Get a closer look and review...

Print Quality **/// Over-Laminate Sheen**  
**/// White Point** **/// Adhesive Strength**



100% splice free rolls = No production downtime

ICC Color Profiles available online [www.orafol.com](http://www.orafol.com) under the Support section

Compatible with today's popular latex, solvent, eco-solvent, and uv curable inks = Unlimited creative possibilities