

TIGER Automotive OEM Approvals

From the sleek exterior of a sports car to the rugged framework of a pickup truck, powder coatings are employed to enhance both the performance and appearance of vehicles. Automotive powder coatings can withstand harsh conditions including road chemicals, UV light and extreme temperatures.

TIGER Drylac[®] has decades of experience designing high-quality automotive surface finishes that hit your targets for color, gloss, texture and special effects. After introducing the US market to the RAL color system in 1985, TIGER Drylac[®] has done extensive work with major OEM companies and their tier suppliers. With dynamic production facilities and R&D centers in North America, Europe and China, our team can efficiently transfer specifications and projects on a global level.

TIGER Drylac[®] automotive technology covers wheels, exterior, interior and under-hood applications. Our specialized team of sales engineers, R&D chemists and application field specialists can run line audits, optimize coating systems to reduce rejection rates and improve efficiency in your plant. We look forward to answering your questions and building tailored solutions for your requirements.

Automotive components that can be powder coated:

- Wheel rims
- Engine covers and intake manifolds
- Dashboard cross beams
- Springs and suspension
- Brake pads and calipers
- Frames
- Bumpers
- Oil filters
- Speaker grills
- Roof rails
- Exterior Trim



OEM Specification Approvals from TIGER Drylac®

OEM	APPLICATION	SPECIFICATION APPROVAL
Blue Bird	Bumpers	PNTPDE21
BMW	Wheel Rims	QV 36009
	Frame and Trim	GS 90011 GS 97045 GS 94007 GS 94015 (for motorcycles)
Daimler	Wheel Rims	DBL 7391.90 DBL 7381
	Frame and Trim	DBL 7382.10 (for trunk covers) DBL 7382.11 (for trunk covers)
Ford	Frame and Trim	WSS-M2P190-B1 WSS-M2P180-D (for guide rails)
Honda	Wheel Rims	4271Z-TV0-E000
General Motors	Frame and Trim	GMW 14664 Type A GMW 14664 Type B
ктм	Frame and Trim	QSVST (for motorcycles)
Nissan	Wheel Rims	NDS 40300 NDS01
Paccar	Frame and Trim	CMT0030 Type 1 and 2 (Aluminum) CMT0031 Type 1 and 2 (Aluminum) CMT0048 Type 1 and 2 (Aluminum) C50030 (Steel) CS0048 (Steel)
Stellantis	Frame and Trim	MS.90128 Exterior Type II with high performance chip resistance
Subaru	Wheel Rims	TS312-01-051
Toyota	Wheel Rims	TSH 3122G
vw	Wheel Rims	TL 239 TL 256
	Frame and Trim	TL 226 (for brake pads and mirror mounts)

Multiple approved colors are available

*Please direct comments and questions to your local TIGER Drylac[®] sales rep. Not all automotive powder coating formulations are tested against each OEM specification, but on a product-by-product basis.



tiger-coatings.com

