

SPRAY PAINT PRO RANGE



Würth's PRO acrylic spray paint range is specially formulated for fast, reliable, and professional results. With high-opacity pigments, excellent adhesion, and a smooth spraying nozzle, these paints are ideal for touch-up work, full resprays, or new applications on metal, wood, plastics, ceramics, and more. The fast-drying formula saves time, while the satin, gloss, high gloss, and matt finishes ensure the perfect look for every project. Whether in workshops, on site, or for industrial use, the Würth spray paint range delivers performance, durability, and colour accuracy in every can.

Colour	RAL Colour Code	MATT	GLOSS	HIGH GLOSS	SATIN
JET BLACK	9005	0892107012	0892109012	0893369005	0892108001
SKY BLUE	5015	0892107002		=	
TRAFFIC BLUE	5017	0892107003	0892109003		
TRAFFIC GREEN	6024		0892109005		
SIGNAL GREY	7004	0892107008	0892109008	.71	
IRON GREY	7011	0892107009			
LIGHT GREY	7035	0892107007			
TRAFFIC RED	3020	0892107001	0892109001		
SIGNAL WHITE	9003	0892107017	0892109017		0892108002
WHITE ALUMINIUM	9006		0892109010		
TRAFFICE YELLOW	1023	0892107015			



SPRAY PAINT PRO RANGE



Special Application Spray Paint

Würth's Nitro-Alkydal Spray Paints offer durable, quick-drying solutions for professional surface finishing. The Satin Black VW110 provides a smooth, silk-gloss finish ideal for commercial vehicles and metalwork, while the Matt RAL 9005 delivers a low-reflection finish perfect for understated applications. Both formulas offer excellent coverage, strong adhesion, and are suitable for metal, wood, plastic, stone, and more. Free from heavy metals and CFCs, they're safe and versatile for workshop or

Colour Key	RAL Colour Code	MATT LACQUER	SATIN GLOW	
VW BLACK	VW110		0893349110	
JET BLACK	9005	0893329005		

Feature

Shelf Life

Finish / Gloss Level Chemical Base Max. Temp Resistance Drying Time (Dust / Tack-Free) Touch-Dry Time

Recommended Surfaces

Detail

Satin / Silk Gloss Nitroalkydale 80°C

<10 min / <20 min

<60 min 36 months

Engines, machinery, metal parts

Detail

Matt Nitroalkydale 80°C

<10 min / <20 min

<60 min 36 months

Exhausts, stoves, boilers, grills

Temperature Resistant Spray Paint

Würth's heat-resistant spray paints provide durable protection for surfaces exposed to high temperatures. The 650°C variant is ideal for extreme applications like exhaust systems, stoves, grills, and boilers, requiring no primer or topcoat and curing fully when heated. The 300°C PRO version is perfect for engines, machinery, and workshop equipment, offering quick drying and excellent coverage. Both are silicone-resin based, deliver a clean matt black RAL 9005 finish, and are free from heavy metals and CFCs. Suitable for use on metal, plastic, ceramic, and more.

Colour Key RAL Colour Code		Max. 300 C°	Max. 650 C°	
JET BLACK	9005	0892110002	0893359005	
Feature		Details	Details	
Drying Time (Dust/Tack-Free) 10		10 min / 10 min between coats	10 min / 25 min	
Curing Requirement		Air-dry; no heat curing required	Requires heat above 250°C to cure	
Surface Finish D		Dull matt	Matt	
Chemical Base Sil		Silicone resin	Silicone resin	

RAL Colour Comparison Reference Table

This table provides approximate equivalents of selected RAL colours in commonly used colour systems, including OEM automotive shades, RGB values for digital use, ANSI/OSHA safety colours, and Pantone (PMS) references. Use this as a guide for general matching across industries.

RAL / OEM	OEM Equivalent	RGB (Approx.)	ANSI/OSHA Equivalent	Pantone Equivalent
RAL9005	VW110 (Glossy Black)	(0, 0, 0)	Black (ANSI Z535)	Pantone Black C
RAL5015	OEM Ford Europe (Electric Blue)	(0, 161, 228)	ANSI Blue	Pantone 2925 C
RAL5017	BMW Estoril Blue (approx.)	(0, 91, 150)	ANSI Safety Blue	Pantone 2945 C
RAL6024	Kawasaki Green	(0, 140, 69)	ANSI Green	Pantone 7739 C
RAL7004	Mercedes DB 744	(155, 161, 166)	ANSI Grey	Pantone Cool Gray 5 C
RAL7011	Audi Nimbus Grey	(88, 93, 94)	ANSI Grey	Pantone 431 C
RAL7035	Bosch Grey	(215, 215, 215)	ANSI Light Grey	Pantone Cool Gray 1 C
RAL3020	Ferrari Red	(204, 6, 5)	ANSI Safety Red	Pantone 485 C
RAL9003	Appliance White (General Motors)	(244, 244, 244)	ANSI White	Pantone 663 C
RAL9006	VW Reflex Silver	(161, 161, 160)		Pantone 877 C (Metallic)
RAL1023	JCB Yellow	(255, 204, 0)	ANSI Safety Yellow	Pantone 109 C

Disclaimer:

The color comparisons provided above are intended as a reference only. While every effort has been made to match RAL colors as closely as possible to equivalent Pantone, OEM, ANSI/OSHA, and RGB values, slight variations in hue, finish, and perception may occur due to differences in material, lighting, and color systems. These matches are not exact equivalents and should not be used where precise color fidelity is critical. For accurate color matching, always refer to the official color swatches from the respective standards.