

QUAKER COLOR DIVISION OF McADOO & ALLEN, INC.

201 S. HELLERTOWN AVENUE P.O. BOX 219 QUAKERTOWN, PENNSYLVANIA 18951-0219 (215) 536-3520 FAX (215) 536-6464 www.quakercolor.com

PRODUCT LITERATURE

TYPICAL PROPERTIES OF 8- SERIES PIGMENT DISPERSIONS

All aqueous **NMP** and **APEO** Free automotive grade pigments dispersed in a proprietary universal dispersion system that does not utilize any solvents. The line of **8-Series Pigments** is homogeneous in its non-pigment contents and of uniform pigment loading between organic and inorganic families. This allows for improved accuracy in color matching and most significantly provides outstanding coverage with consistent pigment loading in all pigmented coats.

8-Series Pigments are produced to a very fine grind, indicative of their extremely high tintorial strength and color clarity. They are supplied in a consistent low viscosity, while they possess excellent shelf life stability.

8-Series Pigments demonstrate excellent compatibility with all types of binders and exhibit outstanding water resistance, so they can be utilized equally in base coat and topcoat applications.



QUAKER COLOR

DIVISION OF McADOO & ALLEN, INC.

201 S. HELLERTOWN AVENUE P.O. BOX 219 QUAKERTOWN, PENNSYLVANIA 18951-0219 (215) 536-3520 FAX (215) 536-6464 www.quakercolor.com

PRODUCT LITERATURE

TYPICAL PROPERTIES OF 8-SERIES PIGMENTS

<u>PIGMENT</u>	CODE	PIGMENT TYPE	T. SOLIDS	LB/GAL
White	8-W-3HS	Ti02	52%	11.80
White	8-W-34	Ti02	49%	11.75
Black	8-BK-47	Shading Black	10%	8.68
Black	8-BK-48	Black	16%	8.68
Black	8-BK-85	Black	16%	8.80
Red Oxide	8-R-5	Iron Oxide	51%	11.50
Brown	8-R-17N	Iron Oxide	38%	10.80
Red	8-R-8	Quinacridone	21%	8.60
Red	8-R-14	Specialty Red	21%	8.60
Red	8-R-26N	Quinacridone	18%	8.60
Burgundy	8-R-9	Quinacridone	22%	8.70
Green	8-G-7N	Phthalo	21%	8.68
Blue	8-BE-6	Phthalo GS	23%	8.60
Blue	8-BE-12	Phthalo RS	22%	8.60
Ochre	8-Y-4	Iron Oxide	49%	10.80
Yellow	8-Y-11	Isoindolinone	22%	8.60
Yellow	8-Y-20	Isoindolinone	20%	8.60
Orange	8-Y-25	Benzimidazolone	15%	8.80



8-Series Pigment Dispersions Exposure Properties

	, si	SHADE	Fi DIN I	Light astness EN-105B01	SHADE		Heat Resistance		Xal	Chemical Resistance DIN EN 20105-A	Bleed Resistance
PRODUCT	₹	<u> </u>		_ {	<u> </u>	_		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	_	<u> </u>	
8-W-3HS White	8			5			5	5		Э	
8-W-34 White	8			5			5	5		5	
8-BK-47 Black	8	8		5	5		5	5		5	
8-BK-48 Black	8	8		5	5		5	5		5	
8-BK-85 Black	8	8		5	5		5	5		5	
8-R-5 Red	8	8		5	5		5	5		5	
8-R-17N Red	8	8		5	5		5	5		5	
8-R-8 Red	78	7		5	5		5	5		45	
8-R-26N Red	8	8		5	5		5	5		45	
8-R-14 Red	78	7		5	5		5	5		5	
8-R-9 Burgundy	78	7		5	5		5	5		45	
8-Y-4 Yellow	8	8		5	5		5	5		5	
8-Y-11 Yellow	78	78		5	5		5	5		45	
8-Y-20 Yellow	78	78		5	5		5	5		45	
8-Y-25 Orange	8	78		5	5		5	5		45	
8-BE-6 Blue	8	7		5	5		45	45		45	
8-G-7N Green	78	7		5	5		5	5		5	

Lightfastness (Blue wool scale): 1=POOR 8=EXCELLENT

Grey Scale: 1=POOR 5=VERY GOOD