



REITECH CORPORATION

3146 Marion Avenue, Reading, Pa. 19605
Phone: 610-929-9451 E-mail: info@reitechcorporation.com

R254N582 DPP HIGH PERFORMANCE RED (PR-254) DISPERSION

R254N582 DPP Red is a highly pigmented, finely ground non-resinated dispersion with a shade similar to Yellow Shade Red 170 but with higher performance properties. This pigment family generally exhibits excellent opacity, excellent heat resistance, excellent exterior durability in mass tone and tint and excellent saturation and tint strength. DPP Red is used in solid-shade automotive bright red finishes.

R254N384 major uses are for light stable printing inks, exterior and interior industrial finishes, emulsion and masonry paints, artists' colors and other applications requiring above average performance characteristics.

Generic Name:	CI Pigment Red 254
Constitution Number:	CI 56110
Common Name:	DPP Red (Diketo-Pyrrolo-Pyrrole)
CAS#:	084632-65-5
Pigment Type:	Organic
Resin Type:	None
Dispersing Agent:	Nonionic
Percent Pigment:	40.0 %
pH:	8.80 TO 9.50
Total Solids:	46.49% ± 2%
VOC	0.46% Typical
Specific Gravity:	1.20 +/-5%
Weight per gallon:	9.97#/Gallon +/-5%

DISCLAIMER: SELLER MAKES NO WARRANTY, EXPRESS OR IMPLIED, and CONCERNING THE PRODUCT OR THE MERCHANTABILITY OR FITNESS THEREOF FOR ANY PURPOSE, except that the product shall conform to contracted specifications, and that the product does not infringe any valid United States patent. Buyer must assume responsibility for the determination of the suitability of the product for uses and applications contemplated by the Buyer or any applications or use of the buyer's customer. Buyer's exclusive remedy shall be for damages and no claim of any kind, whether based on contract, breach of warranty, negligence or otherwise, shall be greater in amount than the purchase price of the quantity of the product in respect of which damages are claimed. In no event shall Seller be liable for incidental or consequential damages, whether Buyer's claim is based on contract, breach of warranty, negligence or otherwise.

02/20/2014