



KEYSTONE
KEYSTONE ANILINE CORPORATION









**Keygloss®
 RF Series**



Industrial Refinish Coatings

The **Keygloss RF Series** are specifically formulated for demanding solvent borne automotive refinish coatings. They are also suitable for use in other transportation coatings, sports and recreational equipment coatings and other applications where a bright transparent colored finish is required. Keygloss RF dispersions are:

- Made with automotive grade pigments milled in a solvent acrylic system
- Compatible in ester type solvent systems and a wide variety of other solvents and coatings systems
- High lightfastness
- Exceptionally bright, clean, glossy and transparent
- Very consistent in shade, tint strength and viscosity stability
- Made at Keystone's Liquids and Dispersion plant in Inman, SC

Product Name & Description	Product Code	Pigment	Lbs./Gal.	Solids	VOC %	Flash Point
 Keygloss Black RF	110-407-35	Black 7	8.93	52.0%	48.0%	< 75 deg. F
 Keygloss Blue RF	210-415-35	Blue 15:4	8.43	39.0%	60.5%	< 75 deg. F
 Keygloss Green RF	410-583-35	Mix	8.55	32.0%	68.0%	< 75 deg. F
 Keygloss Orange RF	510-471-35	Orange 71	8.25	31.5%	68.5%	< 75 deg. F
 Keygloss Red RF	610-179-35	Red 179	8.34	34.0%	66.0%	< 75 deg. F
 Keygloss Scarlet RF	610-409-35	Violet 19	8.23	36.5%	63.5%	< 75 deg. F
 Keygloss Violet RF	710-037-35	Violet 37	9.25	32.5%	67.5%	< 75 deg. F
 Keygloss Yellow RF	810-837-42	Yellow 83	7.77	25.2%	74.8%	< 75 deg. F

Keygloss® RF Series Industrial Refinish Coatings

- In addition to supplying a complete and comprehensive line of colorants, at **Keystone Aniline Corporation** we are committed to providing our customers with the best technical information available. Call **1-800-522-4DYE** for samples or technical assistance.
- As a Keystone customer, you will have direct access to professionals who can answer technical questions and provide timely assistance.
- Please give us a call or visit our web site at **www.dyes.com**

Please feel free to contact us for samples of our dyes, technical specifications, or for formulating assistance.

DISCLAIMER: These data were obtained by testing according to our methods, with any necessary test deviations. Other test methods may give different results. Incoming evaluations, by the customer is therefore unconditionally recommended. The use and application of our colorants and information included is without any warranty, whether expressed or implied, verbal or written. No statements of recommendation contained in this product literature is to be construed as inducement to infringe on any relevant patent now or hereafter in existence.

© Copyright 2009 Keystone Aniline Corporation



Changing the way you think about color

2501 W. Fulton Street, Chicago, IL 60612
(312) 666-2015 (800) 522-4DYE FAX (312) 666-8530
Phoenix, AZ Inman, SC Singapore Shanghai, China Huddersfield, U.K.: 44 1484 341466
www.dyes.com

