

Dyes for Olefinic Polymers



Product appearance is more important than ever. Plastics producers must therefore use great care in selecting which colorants to use. **Keystone Aniline Corporation** has produced the following list of dyes recommended for use in Olefinic resins. However, differences in processing may alter the suitability of any colorant. Therefore, any colorant must be tested thoroughly for suitability in the intended system prior to use.

Product Name	Product Code	Color Description
Keyplast Yellow 7GK Keyplast Yellow ST	810-138-50 810-199-50	Green shade yellow - FDA Red shade yellow
Keyvat Orange RS	508-005-50	Brilliant Orange
Keyplast Vat Red V	610-177-50	Blue shade red - FDA
Keyvat Brill Green FFR	408-001-95	Bright Cyan
Keyplast Violet FR Keyplast Violet RRN	710-005-50 708-401-60	Red shade violet Bright red shade
Keyvat Blue KG	208-006-95	Bright green shade
Keyplast Nigrosine S	106-007-71	Medium shade black

...*Changing the way you think about Color*

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 are 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 are to be construed as inducement to infringe on any relevant patent now or hereafter in existence.
Copyright © 2000 Keystone Aniline Corporation



In addition to providing the most comprehensive line of colorants available, at **Keystone Aniline Corporation** we are committed to arming our customers with the best technical information to provide them with a competitive advantage in the world market place. Call **1-800-522-4DYE** for samples or technical assistance

Give us a call

As a Keystone Customer, you will have direct access to professionals who can answer technical questions and provide timely assistance. Please feel free to contact us for samples of our dyes, technical specifications, or for formulating assistance.



Keystone Aniline Corporation
2501 West Fulton Street
Chicago, IL 60612
www.dyes.com

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.