








SERIE

**CROMAFUEL**



| CROMAFUEL SERIE       |  | Miscibility |                          |                            |
|-----------------------|--|-------------|--------------------------|----------------------------|
|                       |  | Water       | Polar organic solvents * | Apolar organic solvents ** |
| Cromafuel Yellow NB-L |   | No          | Low                      | Good                       |
| Cromafuel Red GS-L    |   | No          | Low                      | Good                       |
| Cromafuel Red R-L     |   | No          | Low                      | Good                       |
| Cromafuel Blue B-L    |   | No          | Low                      | Good                       |
| Cromafuel Green G-L   |  | No          | Low                      | Good                       |

Cromafuel dyes are selected dyes in liquid formulation especially developed for application in fuel and oils.

Cromafuel dyes are especially suitable for coloration of aliphatic and aromatic hydrocarbons with low polarity such as naphtha, benzine, gasoline, lubricant oils and greases.

Usage ratio is strictly depending from desired intensity of shade. Normal ratio is between 5 ppm and 20 ppm.

\* like MEK, Acetone, Buthylacetate

\*\* like Naphthas, Toluene, waxes

*All information is based on our current state of knowledge and the results of our tests, but they are given without guarantee. The Buyer remains responsible for verifying that the products are suitable for his intended process or purpose. Tests before industrial use of the products are recommended.*

**Edition: february 2017**



**COLORANTI, PIGMENTI E PRODOTTI CHIMICI PER L'INDUSTRIA  
INDUSTRIAL DYES, PIGMENTS AND CHEMICAL PRODUCTS**

**Cromatos s.r.l.**

Via G. Cardano, 6B/C/D | 47122 Forlì (FC) Italy | T +39 0543 796191 | F +39 0543 796189  
info@cromatos.com | www.cromatos.com