

Cinquasia® Rubine K 4370 FK

Reliable processing in the toughest conditions

Broaden your processing horizons

- New quinacridone for high heat engineering plastics, especially polyamide (PA) glass filled resins
- Enables a color shift to the mid-red shade area as compared to industry standard C.I. PR 202
- Proves to be robust facing the most demanding processes

Cinquasia® Rubine K 4370 FK

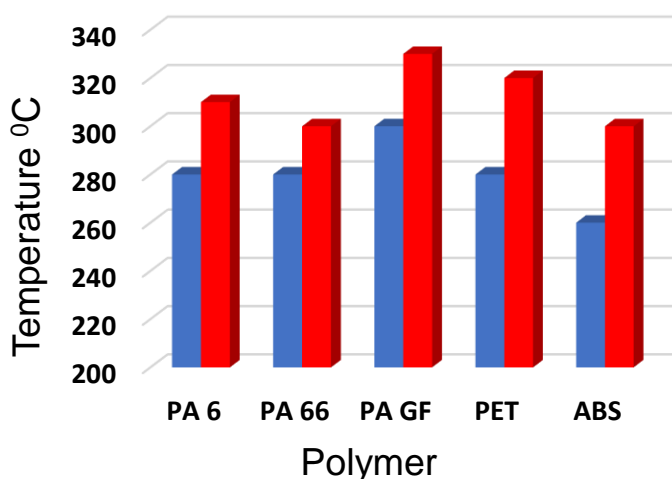
Discover a new world of applications for the mid-shade red color space

When high temperatures limit your processing success, **Cinquasia® Rubine K 4370 FK** is your solution. Broadening the processing window, it can be used at temperatures 20°C beyond the industry standard C.I. PR 202, with heat stability above 300°C in high heat engineering resins. It provides excellent light stability and weather resistance as well as very good dispersibility.

From a coloristic perspective, **Cinquasia® Rubine K 4370 FK** offers a shift towards the mid-red shade area as compared with the industry standard C.I. PR 202, a highly desired and previously unattainable color space for injection molded polyamide applications.

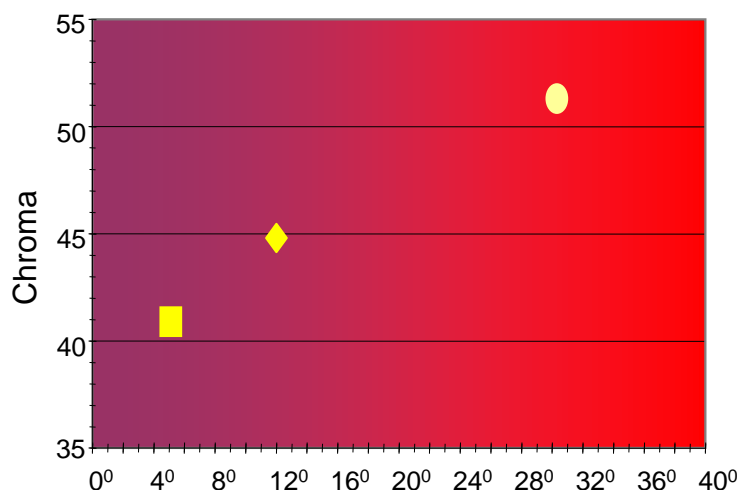
Whether you are looking to achieve consistent quality at a high temperature or reach an untouched color space, **Cinquasia® Rubine K 4370 FK** is your solution when the industry standard C.I. PR 202 is not up for the challenge.

Heat Stability at 0.2 % Pigment



- Industry Standard C.I. PR 202
- Cinquasia® Rubine K 4370 FK

Color Positioning, Full Shade 0.1% in PA6



- <---- Bluish Hue Yellowish---->
- Industry Standard C.I. PR 202
 - ◆ Cinquasia® Rubine K 4370 FK
 - Cinquasia® Rubine K 4370 FK + Oracet® Orange 220

Contacts

Americas

BASF Colors & Effects USA LLC
24710 West Eleven Mile Road
Southfield, MI 48034
USA

Asia Pacific

BASF Colors & Effects Shanghai Ltd.
No 300, Jiang Xin Sha Road
200137 Shanghai
China

Europe

BASF Colors & Effects GmbH
An der Rheinschanze 1
67059 Ludwigshafen
Germany

Visit our website: www.colors-effects.basf.com

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights, etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. The agreed contractual quality of the product results exclusively from the statements made in the product specification. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed. When handling these products, advice and information given in the safety data sheet must be complied with. Further, protective and workplace hygiene measures adequate for handling chemicals must be observed.

© = Registered trademark of the BASF Group