



**COLORS &
EFFECTS**

Paliocrom® Brilliant Red L 3258

The next step in high opacity effect pigments

Paliocrom® Brilliant Red L 3258 for:

- Highly chromatic orange to red effect shades
- Extraordinary hiding power combined with brilliance and lightness

 **BASF**

We create chemistry

Paliocrom® Brilliant Red L 3258

The next step in high opacity effect pigments

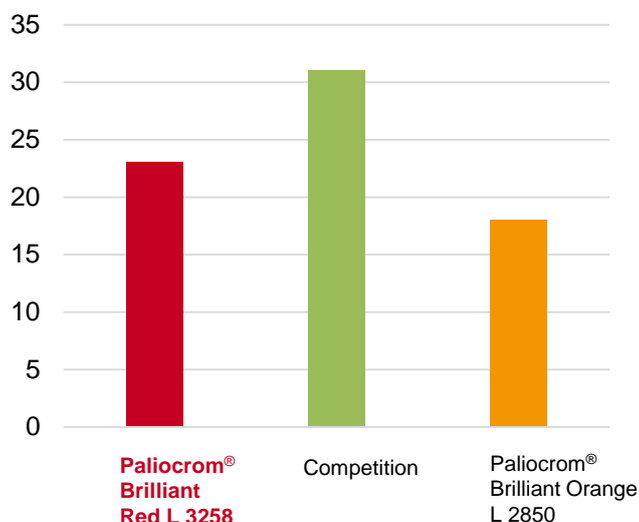
The latest addition to highly brilliant metallic effect pigments

Paliocrom® colored aluminum effect pigments are an ideal choice for modern automotive and high performance industrial coatings. They provide excellent hiding and extreme saturation while maintaining good appearance in thin film applications. Cornflake aluminum Paliocrom® pigments provide optimal hiding and a smoother appearance, while the Paliocrom® Brilliant thin silver dollar aluminum series deliver extreme chromatic flash in face with attractive flop behavior.

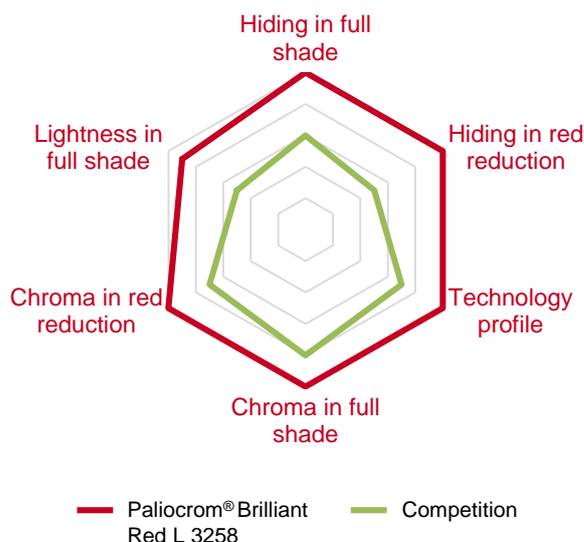
The new member, Paliocrom® Brilliant Red L 3258 (formerly EH 1000) is an extremely saturated mid shade red silver dollar aluminum pigment that simultaneously delivers superior travel, DOI, and unmatched hiding. This is made possible through very narrow particle size distributions of ultra smooth aluminum flakes that are coated in an optimized process and passivated to provide gassing stability. The resulting extraordinary brilliance and lightness make Paliocrom® Brilliant Red L 3258 the next step in effect pigment innovation.

Hiding in full shade

Hiding at (μ)



Application profile



Contacts

Asia
BASF Colors & Effects SH Ltd.
G-EDP/BCC
300 Jiang Xin Sha Road Pudong
Shanghai 200137
P.R.China
+86 21 20392610
helen.deng@basf.com

Europe
BASF Colors & Effects GmbH
G-EDP/BCC
An der Rheinschanze 1
67059 Ludwigshafen
Germany
+49 621 60 71970
claudia.sierakowski@basf.com

Americas
BASF Colors & Effects USA, LLC
G-EDP/BC
24710 W Eleven Mile Road
48034 Southfield
USA
313-530-7693
mike.crosby@basf.com

BASF Colors & Effects GmbH, 67059 Ludwigshafen, Germany, 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. (03/2016)

® = Registered trademark of the BASF Group