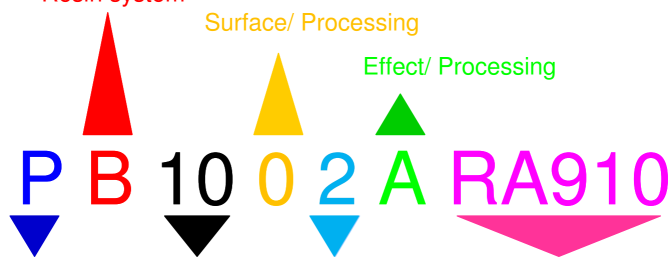


FFD-Info

Nomenclature for powder coating





Powder Coating Variante

Gloss

Colour

Resin system

E = Epoxid

B, L = Polyester- Epoxid

F, I, K, P, R, S, T = Polyester

U = Polyurethan

X = Acrylic (CFA, HFA)

Y = Acrylic (GMA)

Gloss

0 = tuff mat

1 = mat

2 = satin mat

3 = satin glossy

4 = glossy

5 = high glossy

Surface/ Processing

Standard

High abrasion resistance

0 = smooth 5 = smooth 1 = micro structure 6 = micro structure 2 = middle structure 7 = middle structure 3 = coarse structure 8 = coarse structure 4 = hammer finish

Effect/ Processing

Tribo E-Static

+ B = uni

C + D = dry blend and metallic

F = metallic Frei bonding (new generation)

G + H = metallic dry blending (not bonded)

I + K = metallic Frei bonding (conventional method)

+ M = metallic external bonding

N = conduvtive uni colour shades

O = metallic conduvtive

Colour

RA123 = RAL Ton to 840 HR RG123 = RAL Ton to 841 GL

X1234 = costumer colour

XX123 = other colour

14.September 2015/ Version: 6

business and delivery.

Our technical data sheets are to advise you according to our latest state of knowledge. This information does not release you from own tests of our products in view to the ability for the intended procedures and applications. The sale of our products is an accordance with our terms of

DIN EN ISO 9001 ISO TS 16949 EMAS EFD-Info No. 13 Page 1 from 1

Emil Frei GmbH & Co. KG Döggingen Am Bahnhof 6 78199 Bräunlingen, Germany Phone +49(0)7707/151-0 Fax +49(0)77707/151-238 info@freilacke.de www.freilacke.de