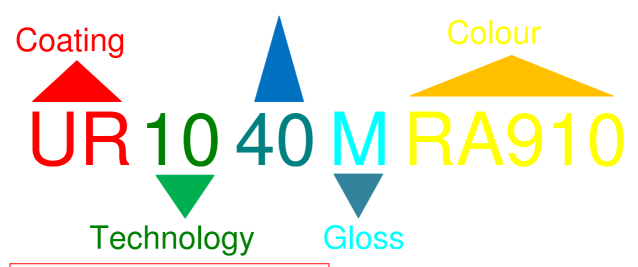


FFD Info

# **Nomenclature for Industrial Coatings**

Serial no.



## Coating

= Epoxy reaction systems **ER** 

ES = Electron-beam-cured, radiation-cured products (UV, EB)

FS = Fine structure coatings, contain

silicone

GS = Coarse structure coatings, silicone-

free

HE = Curing agent, epoxy

HU = Curing agent, polyurethane

ΚE = Synthetic resin effect coating,

hammer-effect, contains silicone

KL = Synthetic resin, air- / oxidative-drying,

alkyd systems

KO = Synthetic resins, oven-drying

ΚP = Synthetic resin coating, polymer resin base, acrylic, PVC

ΚT = Synthetic resin coating, heat-resistant

UR = Urethane reaction systems

WE = Water-borne coating, epoxy resin

WL = Water-borne coating, air-drying

WO = Water-borne coating, oven-drying

WT = Water-borne coating, heat-resistant

WU = Water-borne coating, polyurethane

ZK = Nitrocellulose synthetic resin coating,

nitrocellulose coatings

### 19 July 2012/ Version: 1

# **Technology**

1 = Manufacturing process

2 = Version

Characteristic

1 = 9 ⇒ System coating

#### Gloss

G = High gloss and gloss

H = Satin gloss and satin matt

M = Matt and dull matt

Z = Intermediate gloss level

Other letters = Customer specifications L = Modified viscosity on delivery

RA123 = RAL shade according to 840 HR RG123 = RAL shade according to 841 GL

X1234 = Customer colour

XX123 = Other colour

EFD Info No. 19 Page 1 of 1

Emil Frei GmbH & Co. KG