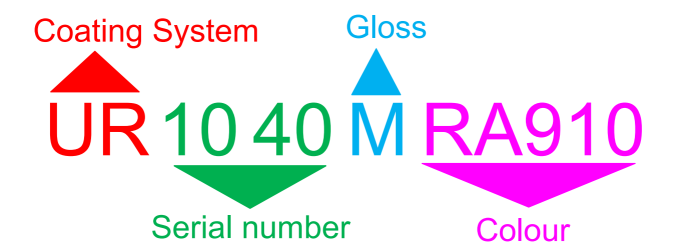


## Nomenclature - Industrial Coatings

(except coatings for wheels)



## **Coating System**

**ER** = Epoxy reaction systems

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

FS = Fine structure coatings, contain silicone

GS = Coarse structure coatings, silicone-

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

KΡ = 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 WU = Water-borne coating, polyurethane

ZK = Nitrocellulose synthetic resin coating,

nitrocellulose coatings

## Gloss

G = high glossy

N = glossy

H = satin glossy

D = satin mat

M = mat

U = tuff mat

Z = Intermediate gloss level

Other letters = Customer specifications

L = Modified viscosity on delivery

V = coating system - variante

## Colour

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

X1234 = Customer colour

XX123 = Other colour

Our technical data sheets are to advise you according to our latest state of knowledge These information does not release you from own tests of our products in view to the ability for the intended procedures and applications.

The sole of our products is an accordance with our terms of business and delivery.

Date: 08.04.2024

Page 1/2 I Version: 4