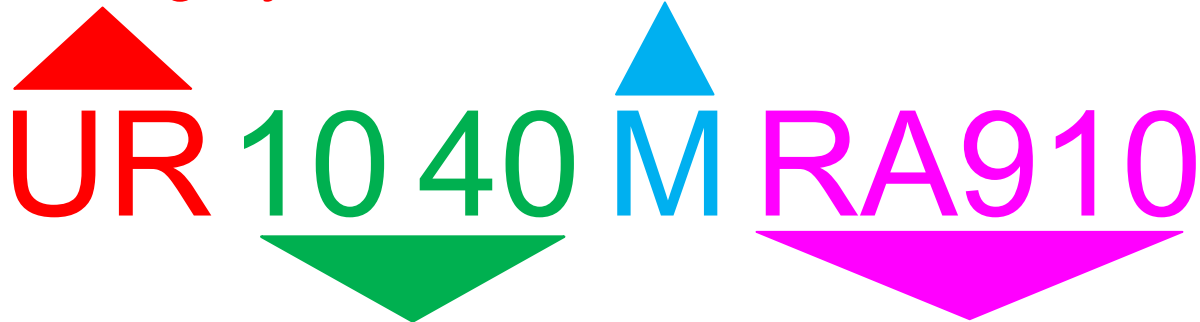


Nomenclature - Industrial Coatings

(except coatings for wheels)

Coating System

Gloss



Serial number

Colour

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-free
HE	= Curing agent, epoxy
HU	= Curing agent, polyurethane
KE	= Synthetic resin effect coating, hammer-effect, contains silicone
KL	= Synthetic resin, air- / oxidative-drying, alkyd systems
KO	= Synthetic resins, oven-drying
KP	= Synthetic resin coating, polymer resin base, acrylic, PVC
KT	= 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
 e.g. 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