

### TECHNICAL DATASHEET

## Liquid Coating Resins and Additives

# RESYDROL® AZ 541w/42WA

**TYPE** 

Waterdilutable, self-crosslinking alkyd resin containing urethane groups

FORM OF DELIVERY (f.o.d.)

42 % in water (42WA)

Neutralization agent

1.5 % N.N-dimethylethanolamine, as salt

#### PRODUCT DATA

Determined per batch:

Dynamic Viscosity DIN EN ISO 3219

dynamic viscosity [mPa.s] 50 - 3000 (10 1/s; 23 °C)

pH-Value DIN ISO 976

pH-value 7,0 - 8,5 adjustment of pH value with N.N-dimethylethanolamine (10 %)

Non-Volatile Matter DIN EN ISO 3251

non-volatile matter [%] 40,5 - 43,5 (1 h; 125 °C; 1 g)

Not continually determined:

Density (Liquids) DIN EN ISO 2811-2

density [g/cm³] 1,07 approx.

(20 °C)

Flash Point (Pensky-Martens) DIN EN ISO 2719

flash point  $[^{\circ}C] > 100$ 

SPECIAL PROPERTIES AND USE

Waterborne paints on the base of Resydrol AZ 541w/42WA can be formulated with a very high level on quality. The paints have very good stability. The resin is self-crosslinking.

The cured films are very flexible and have excellent adhesion. Especially primer surfacers based on Resydrol AZ 541w/42WA have excellent processing properties and resistance against stone chipping, even at higher layer thickness of top coat.

Stoving conditions: 150 - 190 °C

### **STORAGE**

At temperatures up to 35  $^{\circ}\text{C}$  storage stability packed in original containers amounts to at least 365 days.

Synthetic resins containing water may freeze or get inhomogeneous at temperatues below 0 °C. By this the product will not suffer any damage, but the necessary regeneration requires extended heat treatment at 40 - 50 °C with continuous stirring. It is therefore recommended to ensure frostproof storage of such products.

Lowest storage temperature: - 3 °C

