

## TECHNICAL DATASHEET

## Liquid Coating Resins and Additives

# ADDITOL® VXW 6206

#### **TYPE**

Water-emulsifiable, nonylphenolic ethoxylatefree combination drier

## FORM OF DELIVERY (f.o.d.)

Metal content

through-drying

resin emulsions.

**PROCESSING** 

approx. 5.00 % Cobalt approx. 0.22 % Lithium approx. 7.50 % Zirconium

SPECIAL PROPERTIES

optimum oxidative drying necessary.

SUGGESTED USES

#### PRODUCT DATA

Determined per batch:

Dynamic Viscosity DIN EN ISO 3219 dynamic viscosity (25 1/s; 23 °C)

[mPa.s] 150 - 1000

Non-Volatile Matter DIN EN ISO 3251 non-volatile matter (1 h; 125 °C; 1 g)

[%] 63 - 68

Not continually determined:

Colour / Appearance VLN 250

colour

violet

Ash Content DIN EN ISO 6245

content

approx.

[%] 16

Density (Liquids) DIN EN ISO 2811-2

density approx.

(20 °C)

[°C] 66

Flash Point (CCCFP) ASTM D 6450

flash point

approx.

[a/cm<sup>3</sup>] 1.09

### **STORAGE**

At temperatures up to 25 °C storage stability packed in original containers amounts to at least 730 days.

Recommended quantity to be added: 1.0 - 3.0 %, calculated on solid resin.

The leadfree and bariumfree combination drier Additol VXW 6206 produces in waterborne alkyd resin paints a good set-drying combined with an even

Additol VXW 6206 contains a balanced metal combination which is for an

Additol VXW 6206 may be added as siccative to all waterborne oxidatively

drying alkyd resin paints. Especially suitable for externally emulsified alkyd

Additol VXW 6206 may be added undiluted to the resin in form of delivery. In crucial systems, tendency to speck formation, we recommend dispersing the

When stored at temperatures below 20 °C Additol VXW 6206 tends to slight crystallization, which is reversible by heating for 24 hours to 40 °C.

#### DISTINGUISHING FEATURES

combination drier with the pigments and fillers.

In comparison to Additol VXW 4940, Additol VXW 6206 contains no barium siccative and it is nonylphenolic ethoxylatefree. It is more easily incorporated into externally emulsified waterborne alkyd resins.

