

Technical data sheet UPL VV 0216

Product information		
Chemical name	Tin zinc rutile	
Chemical formula	(Sn,Zn,Ti2)O _x	
Colour index	Pigment Yellow 216	
C.I. No.	(Sn,Zn,Ti2)O _x	
CAS No.	85536-73-8	
EINECS No.	287-559-6	

Physical data	
Appearance	Orange powder
Apparent Density (g/cc)	0.75 – 0.85
Specify gravity (g/cm³)	4.80 ± 0.05
Moisture content at 105°C (%)	0.5 Max
Oil absorption (% by wt.)	18 ± 2
Median particle diameter (μm)	2.5 Max
Residue on 45µm sieve (% by wt.)	0.5 Max
pH of 1% solution	7.00-8.00

Regulatory information	
Germany BfR recom. IX	Complies
AP 89/1	Complies
USA (FDA) 21 CFR § 178.3297	Not listed
Toys Europe EN 71-3	Complies
SVHC	Complies
CONEG, EC 94/62	Complies
RoHS, 2002/95/EC, 2005/618/EC	Complies
End of Life Vehicles, 2000/53/EC,2002/525/EC	Complies

Standard packaging

25kg paper bags with LDPE liner inside

Packing / Palletisation can be altered & offered based on request

Tint tone

Fastness properties	
Heat Resistance	320° C
Solvent Resistance	5
Acid Resistance	5
Alkali Resistance	5
Light Fastness	8
Weather Fastness	5

- a) Solvent is added to the pigment and assessment on grey scale is done as per DIN EN ISO 20105-A02 (1-Severe; 5-No degradation)
- b) By adding 10% hydro chloric acid and 10% sodium hydroxide to the pigment
- Light fastness was tested in an alkyd system and assessment done using wool scale as per DIN EN ISO 105-B01 (8- Extremely good)
- d) Weather fastness was tested in waterborne acrylic resin system and assessment done using grey scale as per DIN EN ISO 20105-A02 after 2000 hours accelerated weathering

Chemical inventory status

Listed in the following national chemical inventories: EU (EINECS), USA (TSCA), Canada (NDSL), Japan (METI), Australia (AICS), Korea (ECL) and Philippines (PICCS)

Toxicity

Least toxic and a safe pigment for industrial applications. it is ecologically non-hazardous and does not create skin or eye irritation

Application areas

RPVC, Poly olefin, Engineering resins, Ceramics, Paints and Powder coatings etc.

Disclaimer:

Our product specifications, application related information and additional information in this document are based on our current state of knowledge. The shades indicated here is only for reference and may vary based on the dilution medium and background. This information is provided for reference only. This can be changed without prior notice.

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