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TECHNICAL DATA SHEET

TELKYD T300 E

Urethanized enamel glossy

🔁 hostemix®

Composition	Mixture of pigments and fillers in solut addition of additives and driers.	tion of alkyd and alky	vd-urethane	eresins in	organic solvents with	
Characteristics and use	The enamel is determined for top coats has excellent environmental resistance	in interior and exterio , quick drying, good s	or on wood a spreading a	and metal s and good a	surfaces. The enamel nd easy workability.	
	 very good environmental resistance universal applicability quick drying suitable for the tinting system HOST suitable for indirect food contact 	EMIX				
Application area	Exterior and interior with medium corro metal and steel constructions and halls box pallets, metal fittings, trailers and i	, small metal objects,				
Shades	According to BALT, RAL, NCS and ČS requirements.	SN colour chart and t	he others a	according to	o individual customer	
Physical properties	Flow time	150 - 200 s (cup Fo	ord Ø 4 mm)		
	Weight solids	> 65 % according to		/		
	Volume solids	≥ 50 %				
	Flash point	25 °C				
	Density	1250 - 1400 kg/m ³				
Emission limits	VOC: 0.31 – 0.35 kg/kg This product is for professional use o		.26 – 0.31	kg/kg		
Properties of dried coat	Hiding power	degree 1 – 2 degree 3 (shades -	brightly vel	low and re	d)	
	Gloss / 60°	degree 3 (shades - brightly yellow and red) at least 80				
	Hardness /Persoz/	up 10 % after 24 h				
Drying time	Surface temperature	10 °C	23 °C		23 °C	
	Dust free	4 h	2 h		3 h	
	Dry through	24 h	16 h		24 h	
	Dry film thickness DFT	40 µm	40 µm		80 µm	
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Spreading capacity	Wet film thickness WFT	80 µm		160 µm		
	Dry film thickness DFT	40 µm		80 µm		
	Theoretical spreading capacity	9 - 10 m²/kg		4.5 - 5 m ²	/kg	
Thinning	TELSOL BR 5, TELSOL BR 6, BALTE	CH S6005, BALTECH	H S6006			
Surface preparation	For corrosive environment C2 and C3 by blast-cleaning to degree Sa 2 $\frac{1}{2}$ ac according to EN ISO 8501-3). Galvanized and aluminous surfaces m ISO 12944-4, čl. 12.1. and 12.2. For corrosive environment C1 the sur cleaned to degree St 2 – St 3. It is necessary to clean, degrease a surfaces. To ensure compatibility of ne or carry out test reference coating on s	cording to EN ISO 8 ust be before the prin face must be clean, nd remove poorly ac ew coat with old one	501-1 (weld ne coat app dry, free of dhering old	ds and edg blication tre f grease ar l coats fror	es must be prepared ated according to EN nd rust, mechanically m previously painted	

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Application conditions	Stir the paint properly with a mechanical stirrer before use so that there will be no sediment on the bottom. To thin and filter if it necessary. The temperature of the paint itself should be 15-25 °C. If the paint temperature is below 15 °C, a higher dilution is required and this can subsequently cause problems with the formation of a homogeneous paint film and a longer drying time. For coating / spraying outside the suitable weather forecast is necessary. During rain, fog, creation of condensation water, effect of aggressive gases and during wind with strong content of dust the coating work must be suspended and can be restart after absolute drying of surface-treated material. Minimal air temperature for application is 10 °C, temperature of painted surface must be 3 °C above dew point. Temperature and relative humidity must be measured in proximity of painted surface. The surface temperature and higher than 40 °C. Relative humidity must not be higher than 75 %. Lower temperature and higher humidity during an application and a drying and high thickness of applied coats markedly slow down drying and hardening of the coat. Imperfectly dried surface can cause problems with adhesion of paint to surface or with adhesion between individual coats. In addition it can negatively affect overall appearance of the paint film. Do not apply the paint on a hot summer day. Stackability must be tested for specific conditions (climatic conditions, thickness, number of coats, the shape of the substrate, substrate type, etc.).
Workflow	 Apply 1 to 2 coats of TELKYD P100, final dry film thickness of primer should be at least 40 - 80 μm. Optimal dry thickness of one coat is 40 μm, drying time of one coat is 24 hours. Drying on metal subjects can be accelerated by temperature increasing up to 80 °C; Sanding of bonded places with sandpaper no. 280 while wet; Apply 1 to 2 coats of TELKYD T300 E, optimal dry thickness of one coat is 35 – 40 μm, recoating is possible after 24 hours or by the system so-called "wet into wet". If next coat is applied to the already dried paint, but incompletely cured, it can cause "wrinkling" the paint. An interval for an overspray without this risk can not be accurately determined, it is dependent on purpose and area of use (e.g. a thickness of the coat, an application method, a method of dilution, local climatic conditions).
	The paint is applied by cross spraying or in parallel strips to achieve a final uniform layer. First it is necessary to treat problematic places (corners, edges, welds, surface defects). It is very important to apply each coat in a uniform layer, in a thickness specified by the specific paint system. Consumption of paint must be checked to avoid excessive thickness, to avoid splashing, cracking and solvent retention. For larger compact areas always use the material from the same batch. Using the same batch can guarantee the same shade of the colour. We recommend to mix the content of the individual cans by homogeneous mixing.
Optimal thickness of system	The optimal thickness and composition of the paint system depends on the aggressivity of atmosphere and on the expected durability of a protective system. The selection of an appropriate system should be in accordance with EN ISO 12944-5: 2018.
Application	Airless/AirMix spraying (5-15 % thinning depending on the type of device) Conventional spraying (recommended viscosity $25 - 35$ s / cup Ford \emptyset 4 mm; 10 - 15 % thinning) Brush (recommended viscosity 60 - 80 s / cup Ford \emptyset 4 mm; 5 - 10 % thinning Roller (flock) (recommended viscosity 50 - 80 s / cup Ford \emptyset 4 mm; 5 - 10 % thinning) Application by brush and by roller is recommended only for small areas and for corrections.
Application data	Data for conventional spraying Spraying gun e.g. EST 115, EcoGun 116, EcoGun 246 Nozzle according to desired capacity 1.2-1.6; Air pressure 2.5 – 3 atm

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Device	Nozzle	Pressure on nozzle	Thinning
AirMix	Iix 0.009 inch (0.23 mm) 12-17 Mpa (120-170 atm) air assist 1.5-2.5 atm 310 mm		5-15 %
AirMix	0.011 inch (0.28 mm)	15-20 Mpa (150-200 atm) air assist 1.5-2.5 atm	5-10 %
Airless	0.009 inch (0.23 mm)	15-20 Mpa (150-200 atm)	5-10 %
Airless	0.011 inch (0.28 mm)	17-25 Mpa (170-250 atm)	5 %

Data for airless spraying Airless/AirMix (tested on the device EcoPump VP 55 445, 64:1 gear ratio, in combination with air assist spraying gun EcoGun 2100 (DÜRR))

Recommended filter of spraying gun yellow 100/149 (mesh/ μ m), spraying angel 20 – 60°. It is not recommended using free adjustable nozzle.

Handling Read the instructions in the Safety Data Sheet before use and follow all safety instructions and regulations. The product contains organic solvents. Follow basic hygiene rules. Do not eat, drink or smoke while using this product. Avoid contact with eyes, skin or clothing. Wear protective gloves, eye protection, protective clothing. Ensure effective ventilation of the workplace.

Packing 10 kg; 20 kg (tinted product)

Storability The product keeps the product qualities 5 years from production date in original closed container. To store in dry storage at the temperature 5 to 25 °C. Flammable liquid II. hazard class.

Disposal of packing and waste Hand over the used, properly empty packing at the collection point of the packing waste. Dispose the packing with the product rest at the place determined by the town for disposal of hazardous waste or hand over to the person authorized for hazardous waste disposal. Further see the product safety data sheet.

These data are only for information and their accuracy is influenced by the properties of individual materials and unpredictable factors during application. The user is responsible for correct use of the product according to the direction for use and for correct application of painting system, i.e. he must always evaluate all conditions of application, which could influence final quality of the top treatment. Therefore we always recommend to the user to carry out the test for actual working conditions and type of surface applied. Above mentioned data are data, which influence individual working conditions and therefore they do not establish a legal claim. It is necessary to consult information outside the terms of this catalogue sheet with the producer.

The producer stipulates the right for the change in the catalogue sheets without previous notification.

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