# **Technical data sheet**

## **Olicinicol** WFT Standard Product number #1532

#### **Product description**

dichtol WFT Standard is a ready-to-use 1-component impregnation system based on a special polymer formulation. Due to the versatile application possibilities (dip, brush, inject, spray), dichtol WFT Standard enables the reliable impregnation of leaking components.

With dichtol WFT Standard large pores (from 0 up to 0.1 mm) can be closed. This allows a high pressure tightness, even with difficult object structures. For locally known leaks, punctual impregnation ensures efficient use of material. Likewise, the direct application on site makes long waiting and delivery times unnecessary.

#### Characteristics

- Efficient material consumption
- Varied application possibilities through: dip, brush, inject, spray
- Temporary corrosion protection
- (transport protection)
- Drinking water and food tested (hygiene institute Gelsenkirchen)

#### **Typical application**

- Capillary-active deep impregnation of micropores, hairline cracks and porosities
- Punctual serial impregnation
- Single impregnation (of large components)

#### Package size

1 | 5 | 200 |

#### Storage / shelf life

Store in the original, unopened container in a dry, cool and frost-free place (5  $^\circ$  C - + 20  $^\circ$  C). Shelf life 5 years.

#### **Technische Daten**

Technical data	dichtol WFT Standard #1532	
Application		
dip	x	
brush	х	
inject	x	
spray	x	
Surface temperature for application [max.]	40°C	
Exposure time [min.]		
up to 5 mm wall thickness	4	
5 - 10 mm wall thickness	8	
10 - 15 mm wall thickness	13	
> 15 mm wall thickness	30	
Curing at + 20°C [hours] load-bearing capacity	light (full)	
Surface drying [min.]	6	
up to 5 mm wall thickness	6 (24)	
5 - 10 mm wall thickness	10 (24)	
10 - 15 mm wall thickness	17 (48)	
> 15 mm wall thickness	24 (48)	
Technical data		
Pore size [mm]	0 - 0.1	
Continuous temperature resistance [°C]	-40 / +300	
Short-term. Temperature resistance [°C]	-40 / +450	
Viscosity DIN4 cup, + 23°C ISO 2431 (4 mm nozzle) [sec.]	13	
Remaining Surface layer thickness [um]	3	

All material values are average values and vary due to the mixing ratio, the amount of material and the environmental conditions. The values stated are based on testing under normal conditions (STP) + 20°C and 1013 mbar.





#### **Processing / Preparation**

In the pores to be sealed, dirt, foreign matter, grease and other substances must be completely removed. For this we recommend the use of Diamant cleaner (# 1417).

#### Application

The object temperature should not exceed 40°C, otherwise the penetration of the polymer can not be guaranteed 100%.

#### brush & spray:

Apply dichtol thinly in 4 steps at intervals of about 1 minute and keep moist on the surface for 5 min. This can penetrate dichtol pore-deep.

#### • inject:

Inject dichtol into the blind hole (or similar) and allow to act for 5 minutes. If necessary, remove excess material again after the exposure time.

#### • dip:

Completely immerse the component to be treated in dichtol. After an exposure time of about 10 minutes, the component can be removed from the container.

#### Curing

dichtol WFT Standard dries physically in a few hours (about 1 hour per mm wall thickness). Due to the rapid drying of dichtol, it is possible to reuse the components after a short time. See table "Technical data".

#### Important note

DIAMANT guarantees the product characteristics as long as they are stored and used according to the DIAMANT instructions. DIAMANT assumes no responsibility for the processing and use of the material.

If you have further questions, our technicians are at your disposal.

*Please read the safety data sheet before using the product and follow the safety instructions.* 

#### **Resistance list**

Chemicals	Conc. in %	WFT Standard
acetate		-
acetylene		x
alkanes		x
alcohols		x
animal based oils		x
brake oil		x
citric acid		0
crude oil		x
cutting oil		x
diesel fuels		x
diethyl ether		-
engine oil		x
glycol		x
hydraulic fluid		x
hydrocarbons		x
aromatics		x
hydrochloric acid	< 20	-
hydrochloric acid	> 20	0
keton		-
kerosene		x
lubricating oil		x
machine oil		x
machinefat		x
natural gas		×
nitric acid		0
petrol		x
phthalates		0
plantbase oils		x
potassium chloride, hs		x
potassium hydroxide		x
potassium phosphate		x
salicylic acid		0
sulphuric acid	< 20	_
sulphuric acid	> 20	0

Nomenclature: hs = aqueous solution / conc. = Concentration Symbols: x = stable /  $\circ$  = conditionally stable / – = unstable The measurements were carried out at a temperature of 20°C. Individual examinations can be carried out after consultation.

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### dichtol WFT Standard #1532

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