

a subsidiary of **CHESTERTON** International B.V.

# **Internal coatings for tanks:**

# Ceramic Polymer delivers functional internal coatings for the wide spectrum of tank technology

Ceramic Polymer GmbH Daimlerring 9 DE-32289 Roedinghausen

www.ceramic-polymer.de



Dettenhausen/Germany: For more than 90 years, the company altmayerBTD has been positioned successfully on the market and is one of the leading manufacturers of comprehensive tank technology in Europe. Ceramic Polymer GmbH delivers suitable coatings for tank interiors to achieve long-term value preservation of different tank facilities for aggressive storage substances.



# Double-wall steel tank for underground storage of NeoCryl XK-166

#### Volume:

80 m<sup>3</sup> (devided in 2 x 25 m<sup>3</sup> and 3 x 10 m<sup>3</sup>), diameter 2,9 m

### **Coating Product:**

Proguard CN-OC

#### Layer Thickness:

800  $\mu$ m, applied in 2 layers by airless spraying

#### **Product Requirements:**

Extreme chemical resistance





# Our partner for complex tank and plant engineering:

#### altmayerBTD GmbH & Co. KG

Brückenstraße 1

72135 Dettenhausen/Germany

Phone: +49 (0) 71 57 5 62 - 0 Email: info@altmayerbtd.de Web: www.altmayerbtd.de

## Double-wall steel stank for overground storage of methanol/ethanol

Volume: 30 m<sup>3</sup>, diameter 2 m

Coating Product: Proguard CN 200 a.s.

Layer Thickness: 600 µm, applied in 2 layers by airless spraying

#### **Product Requirements:**

High chemical resistance, antistatic properties

#### **Contact Ceramic Polymer GmbH:**

**David Garcia Simao** (Director) +49-5223-96276-15 | dgs@ceramic-polymer.de

Jan Robert Schroeder (Sales Management) +49-5223-96276-16 | jrs@ceramic-polymer.de

#### **Our Products:**

- Proguard CN-OC
- Proguard CN 200 a.s.
- Proguard CN 200



## Storage tank for water

Volume: 4 m<sup>3</sup>, diameter 1,6 m

#### **Coating Product:**

Proguard CN 200

# Layer Thickness:

1.000 µm, applied in 2 layers by airless spraying

### **Product Requirements:**

Pressure resistance (max. 6 bar), temperature stability (max. 110°C)

Are you searching for internal coatings with high resistances against chemicals, pressure and temperature?

Do you need protection systems with antistatic or isolating properties?

We gladly support you with a wide range of coating products and expert advice.