

Technical Data Sheet

Zinc Activation Paste (ZAP)

Zinc sacrificial anodes for corrosion control of steel in concrete



Description

ZAP is an electrolytic paste which is developed specifically for galvanic zinc anodes when applied in dry environments. **ZAP** keeps the zinc surface moist and active as it contains a unique blend of moist-binders and zinc surface activators.

ZINC ACTIVATION PASTE

SAUSAGE VOLUME	600
SPEC. WEIGHT KG/L	1,66
WEIGHT IN GR.	1000
STOCK CONDITIONS	< 30°C < 50% RH
MAXIMUM STORAGE TIME	60 MONTHS (ORIGINAL PACKING)
UNIT PACKAGING	BOX 12 OR 15 SAUSAGES

Features of application

- used in combination with **RollAnodes**

Applications

ZAP enhances anode performance and efficiency by ensuring a continuous current density, even in dry environments like concrete and arid soils. Its high-viscosity, sealant-like consistency allows for easy application using standard sealant guns.

Typical features

ZAP comes in standard 600 ml flex packs "sausages" (aluminium with recycled plastic inliner) which are used with standard manual or battery charged sealant guns.

All technical data stated in this Technical Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control. The information, and, in particular, the recommendations relating to the application and end-use of CorrPRE's products, are given in good faith based on CorrPRE's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with CorrPRE's recommendations.

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