How long does your coating last?

POLYMER 571-A will outlast them all

The Polymer 571-A series is one of the most versatile coatings available on the market today, able to provide superior resistance to environmental exposure, wear and tear, damage, and malicious attack with no effect to its performance and low maintenance requirements. It is a newly improved Hard grade specifically designed for the needs of the water pipes, fittings and storage industry.

**Polymer 571-A offers:**
- Extremely long life / Long-term hot water resistance
- Chemical resistance to waste & slurries (EN ISO 598)
- Low resistance to water flow
- High abrasion resistance
- Water contact approvals
- Low fungal growth
- Low smoke toxicity for fire pipe regulations
- Extreme resistance to salt, sand, sea and sun
- Repairable

**Advantages over Epoxy:**
- Meets requirements of EN ISO 14901
- Flexibility
- No curing required
- Significantly higher UV resistance weather

**Advantages over PVC coatings:**
- Very low toxicity
- No plasticizers, chlorine & halogens
- Low temperature performance to -70°C
- Does not shrink or become brittle in hot

**Advantages over Nylon coatings:**
- Very low water absorption
- Cost effective
- No primer required

**Advantages over Polyester:**
- No curing required
- Lasts longer in harsh environments

The Polymer 571-A series is available in fluidised bed dip, electrostatic spray, flock spray and extrusion grades.