 

 **Greenovoc XLC 0767 V Alkyd Paint System**

Zero VOC (No Volatile Organic Contents)

No Smell

No Fumes

Safe for Human & Environment during & after Application

Non-Hazardous as per EU Environmental Regulations

Excellent Resistance to Moisture

Excellent UV Radiation Resistance

Excellent outdoor Stability

Excellent Resistance to Chemicals & corrosive Gasses

High Thermal Stability

Excellent Flexibility & Impact resistance

Excellent Heat Dissipation Properties

Fire retardant to Fire Class - Class I(A

Excellent Resistance to Moisture

Excellent UV Radiation Resistance

Excellent outdoor Stability

Excellent Resistance to Chemicals & corrosive Gasses

Dries within 1 hour at 60C allowing 2 coats to be applied in one day reducing network outage time and saving Cost

Two coat system reducing application time and saving cost.

Accelerated salt water tests indicate improved protection.

White Spirit based solvent releasing VoC

**Classification according to Regulation (EC) No. 1272/2008 [CLP/GHS]**

Flam. Liq. 3, H226; STOT SE 3, H336

**Classification** R10, R66, R67**:**

**Physical/chemical hazards:** Flammable.

**Human health hazards :** Repeated exposure may cause skin dryness or cracking. Vapours may cause drowsiness and dizziness.

**Classification according to Directive 1999/45/EC [DPD]**

The product is classified as dangerous according to Directive 1999/45/EC and its amendments

Excellent Resistance to Moisture

Excellent UV Radiation Resistance

Excellent outdoor Stability

Excellent Resistance to Chemicals & corrosive Gasses

High Thermal Stability

Good Flexibility & Impact resistance

Good Heat Dissipation Properties

Good UV Radiation Resistance

Excellent outdoor Stability

Excellent Resistance to Chemicals & corrosive Gasses

Overcoating time between 6 and 16 hours per coat

Three coat system

Tried and tested with extensive industry experience