# Leeson Watertite Roof Waterproofing System



COATING (PU4923 EC/ PU4924 UV)





# **DESCRIPTION**

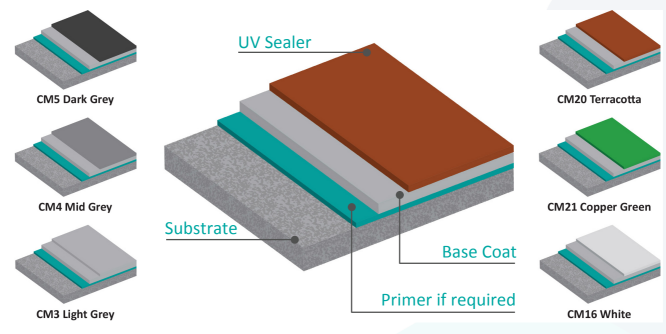
A seamless roofing system based on moisture triggered polyurethane technology. The system consists of a chopped strand reinforced base layer, sealed with a finish coat

# **USES**

Roofs/ Balconies/ Water Towers

# **BENEFITS**

- Seamless no joints to leak
- Excellent waterproofing
- UV resistant
- No embrittlement with age
- Bonds to many existing roof structures
- Range of colours







# Leeson Watertite Roof Waterproofing System



# COATING (PU4923 EC/ PU4924 UV)

#### PRODUCT SPECIFICATION

Product: Leeson Watertite Roofing System

Thickness: Determined by application requirements

Manufacturer: Leeson Polyurethanes Ltd.

Telephone: + 44 (0) 1926 833367

#### SUBSTRATE REQUIREMENTS

The substrate should be dry to 75%RH as per BS8204 and

free from rising damp.

Asphalt roofing: No primer required.

Concrete: Primer must be used. Minimum 25N/mm<sup>2</sup>, free

from laitance, dust and other contamination.

# PRODUCTS INCLUDED IN THIS SYSTEM

Primer: Various, see datasheet

Embedment: Leeson Watertite EC (PU4923)

Chopped Strand Matting (225gsm)

Sealer: Leeson Watertite UV (PU4924)

Detailed installation instructions are available on request.

# **INSTALLATION SERVICE**

The installation should be carried out by an experienced contractor, details of contractors in your area can be obtained by contacting the company

#### **IMPORTANT NOTE**

Leeson Polyurethanes' products are guaranteed against defective materials and manufacture and are sold subject to its standard Terms and Conditions of Sale, copies of which can be obtained on request.

#### **TECHNICAL INFORMATION**

The figures below are typical properties achieved in laboratory tests at 21°C and 55% Relative Humidity.

Property	Test Method	Watertite 25 Year Typical Values
Water Vapour Transmission	ASTM E-96	6.048g m <sup>2</sup> / day
Base Coat (lt/m²)		1
Chopped Strand Reinforcement		225 gsm
Top Coat (lt/m²)		1.75
Tack-free time at 19°C		85 – 95 minutes
Shower Proof		30 minutes
Tensile Strength	ASTM D-648 Method A, Die C	11 N/mm <sup>2</sup>
Elongation@ Break	ASTM D-648 Method A, Die C	25.5%
Modulus	ASTM D-648 Method A, Die C	260 N/mm <sup>2</sup>

# **FURTHER INFORMATION**

To ensure you are specifying a fit for purpose surface for your project please consult our Area Sales Manager for your area or visit our website.



Leeson Polyurethanes Ltd.

Hermes Close, Warwick, CV34 6RP, UK.

Tel: +44 (0) 1926 833367 Fax: +44 (0) 1926 881469 sales@lpultd.com | www.lpultd.com

( A bond for life )—