

## Rapid Cure Roofing System



## CP380 / CP930 RAPID CURE ROOFING SYSTEM







### **CP380 / CP930**

RAPID CURE ROOFING SYSTEM

# ADVANTAGES OF THE TREMCO SYSTEM

#### **ETAG 005 Approved System**

#### **Unique PUMA technology**

 Combines the flexibility and crack bridging of PU and the key benefits of MMA resins

## Renovation and repair of roof waterproofing

 We can waterproof almost any roof surface without exposing habitable space below to risk of water ingress by removing the existing system

#### **Protection of details**

 TREMCO Membrane can form even the most complex details

#### **Suitable for new roofs**

 Compatible with common forms of construction and can be applied direct to suitable insulation

#### Very fast curing

- Typical drying time of 30 minutes at any temperature and can accept foot traffic after 1 hour
- All coats can be applied in 1 day

#### **Time and labour savings**

 Direct application without primer to most roof substrates

#### **Seamless and cold applied**

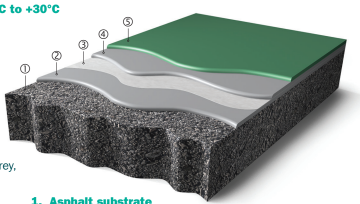
- No danger of water under flowing the membrane
- No hazardous hot works on site

#### Reinforced durable elastomeric system

 The membrane and fabric offer a highly elastomeric system with high crackbridging even at -30°C or at very high temperatures

#### Better quality, faster curing, low cost application from 0°C to +30°C

- Can be applied from 0°C to +30°C
- Similar application performances at 0°C and +30°C
- Extends the application season
- Easy to apply: 2 coats wet in wet with fabric on most roof surfaces and an optional coloured topcoat
- CP380 Colour: Grey CP930 - Colours: RAL 7016 Dark Grey, RAL 7037 Medium Grey, RAL 6024 Green, RAL 5017 Blue and RAL 3020 Red



- 1. Asphalt substrate
- 2. CP380 Repoma Membrane
- 3. CP581 Fleece Reinforcement
- 4. CP380 Repoma Membrane
- 5. CP930 Coloured Sealer (Optional)

#### BEST CERTIFIED WATERPROOFING PROTECTION WITH EXCELLENT DURABILITY! Meets the requirements of ETAG 005

#### **THERMAL RESISTANCE**

highest resistance at temperatures from -30°C to +90°C and to heat after 200 days, 80°C





#### **INDENTATION**

best resistance to dynamic or static indentation

#### **WATERPROOF**

total water tightness (TR-003)





#### **FIRE RESISTANCE**

Euroclass E

(EN 13501-1 and DIN ENV 1187-1)

#### **PERMEABILITY**

very high vapour permeability (EN 495-4)





#### **RESISTANT TO MICRO-ORGANISMS**

resistant to plant roots



withstands 1000 MJ/m<sup>2</sup> resistance of UV-radiation in presence of moisture





#### CE

CE logo on products tested in ETAG 005



**tremco illbruck Limited** Coupland Rd, Hindley Green Wigan, WN2 4HT, UK

T. +44 1942 251400 F. +44 1942 251410 info@tremco-illbruck.com www.tremco-illbruck.com

#### Peter Bitten

Southern Area Sales Manager +44 7714 223163 peter.bitten@tremco-illbruck.com

#### Mike Purcell

Northern Area Sales Manager +44 7714 223195 mike.purcell@tremco-illbruck.com