# Technical Data Sheet

# **RW531** ALPHAGUARD PUMA WP

# KEY BENEFITS SUMMARY

- Highly elastic membrane based on unique PUMA technology
- Excellent crack bridging performance
- 100% waterproof
- Very fast curing; 30 minutes at +15°C
- Highest resistance at extremely low and high temperatures (in accordance with ETAG 005)
- Possibility to apply at very low temperatures (0°C)
- High vapour permeability

# PRODUCT INFORMATION

# Description

RW531 is a two part, highly elastic, fully reinforced, polyurethane modified, methyl methacrylate liquid applied membrane.

### Usage / Purpose

RW531 is ideal for the repair, renovation and waterproofing of roof systems.

NOTE: The pot life after mixing the RW531 with RW591 Catalyst is 10 to 15 minutes depending on the ambient temperature and the amount of RW591 Catalyst used.

#### Packaging

RW531 PUMA WP: 25kg & 13kg

#### **Availability**

Direct from Tremco CPG UK Limited (see bottom of leaflet for address and telephone details).

#### **Protective Equipment**

USE IN WELL VENTILATED CONDITIONS and ensure all recommended protective equipment is worn during handling & use of this product. For full recommendation, refer to safety data sheet.

#### **Surface Preparation**

- The area to be waterproofed must be dry, clean, free from contamination and free of dirt, grease, oil and other elements which could prevent good adhesion to the substrate.
- A smooth, level surface is required to ensure the consistent application of a minimum 2 mm dry film thickness of RW531.
- Metal parts should be rust free and thoroughly prepared.
- Bubbles and imperfections should be repaired according to good roof practice.

#### Priming

- Typically no primer needed on asphalt, PVC and most bitumen felt. If in doubt, please contact Tremco CPG UK Limited's Technical Services.
- For concrete, metal and ceramic substrates, use RW512 Concrete Primer before application of RW531. To wood

substrates, apply TremVap Carrier Membrane prior to the application of RW531.

TREMCO

Lasting Performance

#### Mixing

- Prior to use, RW531 must be carefully stirred to achieve a uniform distribution of the paraffin contained in the product.
- Ensure the product is mixed using a suitable non-sparking/ATEX mixer.
- RW531 is then thoroughly mixed together with the RW591 Catalyst (50% dibenzoyl peroxide).
- The amount of catalyst powder to be added depends upon the temperature.
- For all detailing work, use RW535 PUMA WP Quick Flash. Refer to seperate RW535 technical data sheet.

#### **Dosage Chart**

It should be noted that the amount of catalyst powder to be added depends upon the temperature.

TEMPERATURE	WEIGHT % (GRAMS PER 25KG)			
30°C	1% (250g)			
20°C	1.4% (350g)			
10°C	2.8% (700g)			
0°C	4% (1000g)			

#### **Application Instructions**

- RW531 is applied using a rake, roller, or rubber squeegee.
- Consumption: 2.8 kg/m<sup>2</sup> for the 2 layers.
- Apply initial layer at 1.4 kg/m<sup>2</sup> RW531.
- In the wet coating, bed in RW535 165g Reingforcement Frabic and apply a second layer wet on wet of 1.4 kg/m<sup>2</sup> RW531 PUMA WP. Ensure an overlap of at least 50 mm of each fleece strip.
- Allow to cure, once fully cured apply RW551 Coloured Top Coat.

#### Cleaning

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Clean tools immediately after use with RW593 Cleaner.



Tremco CPG UK Limited Coupland Road, Hindley Green Wigan WN2 4HT +44 (0) 1942 251400 roofing.uk@tremcocpg.com

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## Health & Safety Precautions

Safety data sheet must be read and understood before use.

Highly flammable - keep away from open flames and other ignition sources. Empty containers that have fully cured product residues can be considered as nonhazardous waste. Uncured product must be disposed of responsibly in accordance with local or national health and safety regulations. Please refer to the specific Tremco safety data sheet for further guidance.

#### **Technical Service**

Tremco CPG UK Limited has a team of experienced Technical Sales Representatives who provide assistance in the selection and specification of products. For more detailed information, service and advice, please call Customer Services on 01942 251400.

#### **Guarantee / Warranty**

Tremco CPG UK Limited products are manufactured to rigid standards of quality. Any product which has been applied (a) in accordance with Tremco CPG UK Limited written instructions and (b) in any application recommended by Tremco CPG UK Limited, but which is proved to be defective, will be replaced free of charge.

No liability can be accepted for the information provided in this leaflet although it is published in good faith and and deemed accurate at the time of issue.

Tremco CPG UK Limited Limited reserves the right to alter product specifications without prior notice, in line with Company policy of continuous development and improvement.

## TECHNICAL DATA

PROPERTY	RESULT (Liquid State)			
Composition	Based on polyurethane modified methacrylates			
Viscosity	300-460 mPa:s			
	Not Aged: 10.72 MPa			
Tensile Strength	After 200 Days 80°C Heat: 11.04 MPa			
	After 1000 MJ/M2 UV-Radiation: 8.07 MPa			
	Not Aged: 283			
Elongation %	After 200 Days 80°C Heat: 263			
	After 1000 MJ/M2 UV-Radiation: 225			
	Not Aged: 23.7 MPa			
E-modulus ISO 527	After 200 Days 80°C Heat: 26.3 MPa			
	After 1000 MJ/M2 UV-Radiation: 33.7 MPa			
Density	1.36 g/ml			
Solids	100%			
Consumption	2.8 kg/m <sup>2</sup> in 2 layers to obtain 2 mm			
Pot Life (15°C to 20°C)	± 15 minutes			
Cure Time (15°C, 50% RH)	± 30 minutes			
Rain Resistant	± 20 minutes			
Application Temperature	from 0°C to +30°C			
Storage	Store between +15°C and +20°C			
Shelf Life12 months when stored as recommended in o unopened containers				



Tremco CPG UK Limited Coupland Road, Hindley Green Wigan WN2 4HT +44 (0) 1942 251400 roofing.uk@tremcocpg.com



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	RW531 ha		TECHNICAL CHARACTE roved for use in all the European Technical A	listed conditions as cer	tified by DII	BT, Berlin.			
USAGE CATAGORY		i-005 Fication	CONDITIONS						
Climatic Zones	Moderate & Severe	Moderate Climate < 5 GJ/m <sup>2</sup> - annual radiant exposure on horizontal surface < 22°C average temperature of the warmest month per year							
		Severe Climate > 5 GJ/m <sup>2</sup> - annual radiant exposure on horizontal surface > 22°C average temperature of the warmest month per year							
Minimum Surface Temperature	TI	_4		tic Zone / temperature	- 30°C				
Maximum Surface Temperature	Tł	14	Climat Severe high	+ 90°C					
Imposed Loads			CATEGORY	USER LOAD	EXAMPLE OF ACCESSIBILITY				
			P1	Low	Non-accessible				
	P1 to P4	P2	Moderate	Accessible for maintenance of the roofing only					
		P3	Normal	Accessible for maintenance of plant & equipment and to pedestrian traffic					
			P4	Special	Roof garden, inverted roofs, green roo		l roofs, green roofs		
Roof Slope	S1 to S4		Slope						
			S1 < 5%	S2 5% to 10%	S3 10%	S3 10% to 30% S4 > 30%			
PHYSICAL PROPERTIES		NOT AGED	AFTER 200 DAYS 80 °C HEAT		AFTER 1000 MJ/M² UV- RADIATION				
E-modulus ISO 527		23.7 MPa	26.3 MPa		33.7 MPa				
Tensile strength 1		L0.72 MPa	11.04 MPa	11.04 MPa		8.07 MPa			
Elongation %		283	263		225				



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