# Revowrap 225

PRODUCT SHEET





# PRODUCT OVERVIEW

# **REVOWRAP 225**

## -50°C to 233 °C with no pressure limitations!

Revowrap is an engineered composite solution used to restore damaged critical assets back to the original design specification of the equipment. Each repair is engineered using ASME PCC2 or ISO TS 24817 engineering codes for High risk non-metallic repairs. Carbontech engineers have the technology to perform FEA (Finite element analysis) on both the damaged piping systems and the Revowrap composite repair system. Revowrap provides reenforcement of the piping in both the axial and hoop directions, and delivers uniform loading throughout the repair. The "Revowrap110 ®" composite systems are engineered to operate in working temperatures from -50°C to 109°C and bares no pressure limitations. Our composite systems can be applied by hand lamination or by infusion methods and may be applied to live piping systems without shutting down for the repair. Revowrap may be applied to any pipe size, most substrates and almost any piping configuration including tanks, vessels, flanges, and other compromised structural assets.



	PRODUCT PERFORMANCE INDICATORS	
	ASME PCC2 Compliant	Fully Compliant
	ISO T- 24817 Compliant	Fully Compliant
	Minimum Application Temperature	23°C
225	Maximum Application Temperature	120°C
	Minimum Allowable Operating Temperature	-50°C
REVOWRAP	Maximum Allowable Operating Temperature	233°C for non Leaking Defects
	Maximum Allowable Operating Pressure	No Limitations
	Shelf Life	1 Year — Extendable
	Set Time @29°C	20 Hours
	Minimum Pipe Diameter	No Limitations
	Maximum Pipe Diameter	No Limitations
	Repair Lifespan	Up to 20 Years
	Through Wall Defects	Permissible







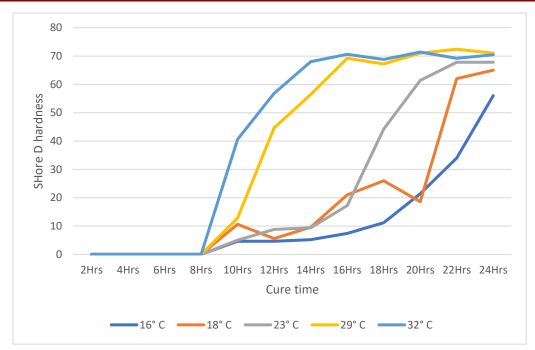






PACKAGING INFORMATION			
	CARBON FIBER FABRIC		
	Product Code	Description	
	RCT-50-10	Carbon Cloth: T- 0.44mm-W-50mm x L-100 Meter	
	RCT-80-10	Carbon Cloth: T- 0.44mm-W-80mm x L-100 Meter	
	RCT-100-10	Carbon Cloth: T- 0.44mm-W-100mm x L-100 Meter	
	RCT-150-10	Carbon Cloth: T- 0.44mm-W-150mm x L-100 Meter	
	RCT-250-10	Carbon Cloth: T- 0.44mm-W-250mm x L-50 Meter	
	RCT-330-10	Carbon Cloth: T- 0.44mm-W-330mm x L-50 Meter	
	PRIMER		
REVOWRAP 185	Product Code	Description	
	R225-P-A-1	Revowrap225 Primer, Part A, 250g	
	R225-P-B-1	Revowrap225 Primer, Part B, 125g	
	R225-P-A-2	Revowrap225 Primer, Part A, 450g	
	R225-P-B-2	Revowrap225 Primer, Part B, 225g	
	R225-P-A-3	Revowrap225 Primer, Part A, 1000g	
	R225-P-B-3	Revowrap225 Primer, Part B, 500g	
	R225-P-A-4	Revowrap225 Primer, Part A, 10000g	
	R225-P-B-4	Revowrap225 Primer, Part B, 10000g	
	SATURATOR		
	Product Code	Description	
	R225-S-A-1	Revowrap225 Saturator, Part A, 260g	
	R225-S-B-1	Revowrap225 Saturator, Part B, 131g	
	R225-S-A-2	Revowrap225 Saturator, Part A, 460g	
	R225-S-B-2	Revowrap225 Saturator, Part B, 231g	
	R225-S-A-3	Revowrap225 Saturator, Part A, 910g	
	R225-S-B-3	Revowrap225 Saturator, Part B, 456g	
	R225-S-A-4	Revowrap225 Saturator, Part A, 19kg	
	R225-S-B-4	Revowrap225 Saturator, Part B, 19kg	

# Revowrap 225 cure time VS Shore D Hardness





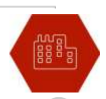


# **ADVANTAGES**

- Fast, Non-invasive repair does not require hot work
- Repairs done live no unplanned downtime
- Can Handle complex geometries
- Resistant to Harsh chemicals

# **INDUSTRIES**

- Oil and Gas facilities
- Petrochemical plants
- Chemical plants
- Transmission Pipelines
- Potable water





# **USES**

- Internal Corrosion
- External corrosion
- Mechanical damages
- Weld Anomalies



## CARBONTECH

The place chemistry, engineering and global expertise are brought together to drive progressive innovation in advanced composite technologies for the emergency repair of critical assets "There is nothing generic about us" we don't just sell pipe wraps; we provide accurate engineering backing to deliver tailored solutions

Sound and responsible engineering is the basis on which we build our company, products and services. It is the core to our success and it is the foundation on which we have engineered and manufactured our innovative and bespoke products

We strive by a zero-failure philosophy and warrant our engineered composite solutions are tested, proven and validated. We vow to provide dependable, responsible and accurate information regarding the capabilities of our systems

www.revowrap.com

**CONTACT DETAILS** 

Office: +27 (0) 10 446 6866 Email: info@revowrap.com

PHYSICAL ADDRESS:

Unit A5 • Growthpoint Industrial Estate • Bell Street • Meadowdale Germiston • 1614 • South Africa

