





SPITA ResQ-tape Industrial is a self-fusing silicone tape designed for harsh conditions in the general industry, where a high performance solution is required to stop leak damage during emergencies. The tape is 25% thicker than standard for use on large diameter (5 cm and more) fire hoses, gas-, steam & liquid pipes. As the tape has a dielectric strength of 12kV per layer it is also perfect for insulating wire/cable sections; insulate &

waterproof connectors on both low & high voltage installations.

CONSTRUCTION		
Material	100% Pure Self-fusing silicone	
Liner	Polystyrene	
Thickness	0,62 mm	
Width	50, 76 or 101mm	
Length	11 meter	
Profile	Rectangular	
Available colors	Black, clear, red, blue, orange,	
	white, grey, green & yellow	



FEATURES			
• He	Heat resistant up to 260° Celsius		
• Re	mains flexible till -65° Celsius		
• U\	V-resistant		
• Ch	hemical resistant		
• Ins	nsulates minimum 12.000 Volt per layer (Class H)		
• Pr	Pressure resistance 2,5 Bar per layer (max. 12 Bar)		
• Re	Resists fuels, oil, acids, solvents and salt		
• W	Works on every surface without preparation		
• Ca	Can be applied under water / during heavy rain		
 Easy to apply and to remove leaving no residue 			
 No adhesive – only bonds to itself 			
Meets UL 510 requirements			
Exceeds military specification MIL A-A-59163			
STOPAC	E / HANDLING / SHELF LIFE / LIFESPAN		
STURAG	E / HANDLING / SHELF LIFE / LIFESPAN		
Storage	Store in a cool, dry area and keep away		
	from direct sunlight.		
Handling	Keep tape roll clean and free of dust, dirt or debris.		

ŀ

Shelf life

Life span

> 10 years

User instructions: (see also special instructions in package)

1) Begin by peeling liner away from tape. 2) Press the tape firmly on object being wrapped, hold in place and begin first wrap completely over itself. 3) While holding the tape in place, begin stretching at 200 -300% it's length and wrap object with 50% overlap to ensure a proper seal. 4) To complete wrapping of object, wrap the tape completely over previous layer and press firmly.





SPECIFICATIONS			
Property	Test method	Value	
Continuous		-60°C to +260°C	
Temperature Range			
Intermittent		-65°C to +260°C	
Temperature Range			
(24hrs max)			
Cold Brittle Point Max	ASTM	-65°C	
	D-2137		
Water absorption	Fed STD601	0,18% max by	
	Method6251	weight	
Tensile strength	ASTM D-412	1412 psi (97 bar)	
Elongation	ASTM D-412	352% average	
Tear resistance	ASTM D-412	6,72 Bar	
Dielectric Strength	ASTM D-412	12 kV per layer	
Durometer Hardness		58 Shore A	
Fusing time		< 8 seconds	
Thickness Tolerance		+/07 mm	
Width Tolerance		+/- 2,25 mm	



SPITA Smart Products B.V. Industrieweg 18-9 3846 BD HARDERWIJK (NL) Tel.: +31 341 414 993 e-mail: sales@spita.eu www.resqtape.eu



Attention: This product is provided without warranty, either expressed or implied, of fitness for a specific purpose. Because conditions and methods of use are beyond the manufacturer's control, neither manufacturer nor seller will assume any responsibility for the use or misuse of this product. This includes, but is not limited to, any consequential damages.

SPITA ResQ-tape is a trademark of G&G Investments B.V., Zeewolde (NL).

> 20 years (after application)

