





SPITA ResQ-tape Putty is a silicone putty for use in cracks and voids in damaged pipes or hoses. The putty molds easily into small cracks or pinholes on pipes and rigid hoses. Excellent for sealing air and steam leaks in combination with SPITA ResQ-tape. The putty always needs to be overwrapped with SPITA ResQ-tape to keep it in place.

CONSTRUCTION			
Material	Moldable silicone rubber		
Liner	Polystyrene		
Thickness	3,14 mm		
Width	25 mm		
Length	0,45 meter		
Profile	Rectangular on roll		
Available colors	Grey		



FEATURES		
•	Heat resistant up to 260° Celsius	
•	Remains flexible till -60° Celsius	
•	UV-resistant	
•	Chemical resistant	
•	Start to cure when exposed to heat > 130° Celsius	
•	Resists fuels, oil, acids, solvents and salt	
•	Works on every surface without preparation	
•	Easy to apply and will remain moldable until heat is	
	applied	
•	Class H insulation properties	
•	Meets UL 510 requirements	

STORAGE / 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.			
Shelf life	> 3 years			
Life span	> 20 years (after application)			

User instructions

1) Unroll Putty and cut off needed quantity. 2) Peel plastic liner away from putty. 3) Return unused part/roll back into package. 4) Mold the putty into the desired shape. 5) Place the putty onto the repairing area. 6) Press the putty down to flatten it, but make sure that sharp edges remain covered by the putty. 7) Wrap a piece of maximum stretched SPITA ResQ-tape over the putty to keep it in place. 8) To increase the strength of the putty you might first heat it with a heat gun in order to cure it.

WARNING: DO NOT USE OPEN FLAME!!!

WARNING: After using / touching the silicon putty it is recommended to wash your hands to remove small particles from the skin. You can use common hand soap.

SPECIFICATIONS				
Property	Test method	Value		
Continuous		-54°C to +232°C		
Temperature Range				
Intermittent		-60°C to +260°C		
Temperature Range				
(24hrs max)				
Cold Brittle Point Max	ASTM	-65°C		
	D-2137			
Water absorption	Fed STD601	3% Max by weight		
	Method6251			
Tensile strength	ASTM D-412	700 PSI minimum		
Elongation	ASTM D-412	300% minimum		
Dielectric Strength	ASTM D-412	12 kV per mm		
		thickness		
Durometer Hardness		50 Shore A		
Thickness Tolerance		+/05 mm		
Width Tolerance		+/- 3.175 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. Powered by