TECHNICAL DATASHEET

Självvulkaniserande tejp

86-0986

DESCRIPTION:

Is a self-vulcanizing silicone-based tape with a high sealing power and resistant to temperature up to 260 °C. Strong weather resistance, high dielectric strength and waterproofing. The tape seals chimneys, exhaust mufflers, water pipes, electrical joints, tools, nautical and military uses. High elasticity and resistance to chemical and corrosive environments.

APPLICATIONS:

- Insulating seal for electrical cables
- Automotive, aeronautic, spatial sector, hydraulic and thermotecnical field, etc...
- Coverings in surface treatment (powder painting, plating, etc.)
- Its versatility makes it suitable in many applications, also in chemical systems and galvanizing industry
- Suitable also for synthetic materials, in particular on polyethylene pipes.

TECHNICAL DATA AND PROPERTIES:

	METHOD	VALUES
Working temperature *		-45 ÷ +200 °C
Specific weight	ASTM D792	$1,2 \pm 0,03$
Thickness		0,65 mm
Hardness shore – A	ASTM D2240	55 ± 5
Tensile strength	ASTM D412	700 psi min.
Ultimate elongation	ASTM D412	300 % min.
Tear resistance	ASTM D624	60 ppi min.
Water absorption	F. Std. 601, Method 6251	5 % max.
Dielectric rigidity	ASTM D149	400 Vpm min.
Dielectric constant 1kH3	ASTM D150	2,95
Dissipation factor 1 kH3	ASTM D150	< 0,0004
Storage		over 5 years if well stored

^{*} Picks up to - 65 °C and + 260 °C are acceptable



GENERAL FEATURES:

Humidity resistance: EXCELLENTElectrical insulation: EXCELLENT

• Resilience: EXCELLENT

• High temperature: EXCELLENT

Flame resistance: GOODAbrasion resistance: GOOD

Tear resistance: GOOD

UV rays resistance: EXCELLENT
Ozone resistance: EXCELLENT
Corrosion prevention: EXCELLENT

Solvent resistance: GOODAcid resistance: GOODOils resistance: GOOD

• Hydrocarbons resistance: GOOD

ADVANTAGES COMPARED TO OTHER TAPES:

FEATURES	RUBBER (EPR) & SYNTHETIC (PIB)	SJÄLVVULKANISERANDE TEJP
High temperature	Da 90 °C a 130 °C in	+ 260 °C
	some cases	
Low temperature	Da -10 °C a -30 °C	-60 °C ÷ -65 °C
Elasticity	< 200 % in generale	300 ÷ 700 %
Tear resistance	150 ÷ 300 PSI	450 ÷ 950 PSI
Color availability	Black & White	Different colours
Melting	Self-vulcanizing and	Self-vulcanizing and sealing
	sealing in 24 hours	in 1 minute



INSTRUCTIONS FOR USE:



Clean the surface and cut the tape to the required length (usually 3-4 times the diameter to be wrapped)



Remove the protective film



Hold one end of the tape fixed on the part to be wrapped and stretch



Wrap keeping the tape under tension ensuring that at every turn the tape supports in part, at least in half, on itself



Make sure that the latest round of tension is on the same surface of the tape already applied

