



PRODUZIONE E COMMERCIO MATERIE PLASTICHE

TECHNICAL DATASHEET

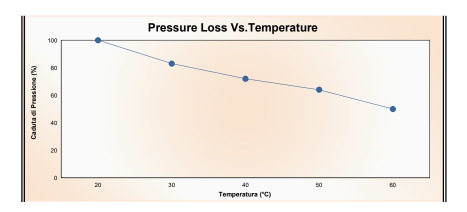
POLYURETHANE FABUTHANE® 54 TUBE Ø 7,5 MM X 10 MM (FOOD GRADE)

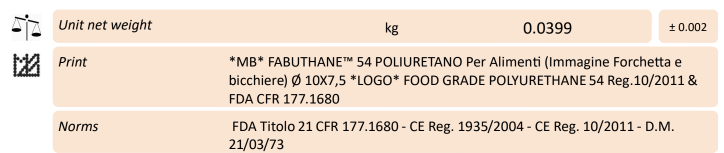
Descrizione generale

Features	Flexible ether polyurethane based tube, food grade;Hardness 54 Shore D.
Applications	Industrial automation; Vacuum equipment; Machine tool; Robotics; Food transfer; Drinkable water; Hydrolysis resistance;
Operating temperature	From -40°C to 60°C

Specifiche articolo

Tes	sts made in a lab conditioned at 23°C, 50 % R.H.	METHOD	UM		Tolerance
0	Inner diameter (iØ)		mm	7.5	
\bigcirc	Outer diameter (oØ)		mm	10	± 0.07
	Wall thickness		mm	1.25	± 0.07
R	Minimum bending radius		mm	60	± 6
	Operating pressure (23°C)		BAR	7	± 1





Proprietà del materiale

Мес	chanical features	METHOD	UM		Tolerance
\approx	Flexibility	ISO 527	MPa	150	







PRODUZIONE E COMMERCIO MATERIE PLASTICHE

TECHNICAL DATASHEET

	POLYURETHAN	E FABUTHANE® 54 TU	BE Ø 7,5	MM X 10 MM (FOOD GRADE)	
	Hardness	ISO 7619	Sh D	53	
The	rmal features	METHOD	UM		Tolerance
	Flame resistance	UL 94		НВ	
Gen	neric features	METHOD	UM		Tolerance
kg	Density	ISO 1183	g/cm³	1,17	

Informazioni aggiuntive

Packaging	Standard coils are packed in plastic film.
Storage conditions	Keep the product stored in a range of temperature from +5°C to +35°C, far away from any sunlit area, heat or ultraviolet light source.
Shelf Life	If stored in optimal conditions, approximately six months from delivery date in original film packaging. Approximately twelve months from delivery date in original carton box packaging.
Chemical resistance	Chemical resistance of polyurethane is poor. It is influenced by the period of exposure, the temperature, the quantity, the concentration and the type of the chemical substance. In the case of chemical degradation of polyurethane the chemical reaction results in cleavage of the molecular chains. This process is generally preceded by swelling. In the course of degradation, polyurethane loses strength, and in extreme cases this can lead to disintegration of the part. PU products are attacked by concentrated acids and alkaline solutions even at room temperature. Any contact with these substances should be avoided. PU ether based is resistant against microbes and owns great hydrolytic features and low index of absorption of humidity. For more detailed information please refer to our "chemical resistance chart" on our catalogue (Ed. 2015).