

Consumables for Termo Tank Filter

ITEM	ITEM CODE	UNIT PRICE	PACK.		
		€/kg.	pcs.	Kg	
QUARTZITE 3 - 5 mm	410.700.30	0,60	1	25	
QUARTZITE 5 - 8 mm	410.700.25	0,70	1	25	

Guide to choice of Long Life chemicals

TYPE OF SYSTEM	LOW TEM	PERATURE	HIGH TEMPERATURE			
	CLEANING	CONDITIONING CLEANING		CONDITIONING		
NEW	LL 300	LL 100 + LL 710	LL 300	LL 100		
FOULED	LL 400 + LL 710	LL 100 + LL 710	LL 410	LL 100		
BADLY FOULED	LL 410 + LL 710	LL 100 + LL 710	LL 800	LL 100		

HEATING SYSTEMS

Long Life 100 / 100 POCKET

Non acidic anti corrosion liquid based on molybdate for winter and summer conditioning systems.

Limits formation of gas in circuits

Non acid product to control corrosion and scale in boilers and heating systems. Reduces gas formation in the circuit. Suitable for all metals, including aluminium.

- Long Life 100. Dose 1 litre of product per 100 litres of system water (1 l. can for systems up to 8/10 radiators).
- Long Life 100 POCKET. Dilute 100 grams of product in 1 litre of water, better if demineralised or RO water. The amount is sufficient for 100 litres of water in the system (one 100 g sachet for systems up to 8/10 radiators).

An overdosage does not cause any problems to the system. Check concentration with the GEL Inhibitor Test Kit.

ITEM	ITEM CODE	UNIT PRICE	CAN	SACHET	PACK	DENSITY (at 20 °C)	рН	FREEZING POINT	DOSAGE
		€	- 1	g	pcs.	g/cm ³		°C	%
LONG LIFE 100	113.360.11	35,20	1	-	6	1,08	≈ 6,5	<-1	1
LONG LIFE 100	113.360.21	599,00	20	-	1	1,08	≈ 6,5	<-1	1
LONG LIFE 100 POCKET	113.160.30	35,20	-	100	5	-	-	-	0,1

Poly AP

Anti corrosion liquid based on polyamines

for heating systems

Liquid product based on filming aliphatic polyamines with anti scale anti corrosion action for heating circuits containing steel, cast iron, copper, aluminium. To be dosed directly or using proportional metering pumps. Initial dosage: 0,5%.

ITEM	ITEM CODE	UNIT PRICE	CAN	PACK	SPECIFIC WEIGHT (at 20°C)	FREEZING POINT	pН	MAINTENANCE DOSAGE
		€	kg	pcs.	kg/dm³	°C		ppm
POLY AP	107.028.20	346,00	20	1	1,22	0	8,8	20-40