SPECIAL HEAT CARRIER (COOLANT) FOR ION HEATING SYSTEMS

Nº	Name	Picture
1.	STATERM EKO E40 heat carrier for ion boilers, 20L pail (base heat carrier)	STATERM EXO EACH
	EAN code 4751005613301	
	TARIC code 2905399590	
	Package type Plastic pail with lid Package weight 20.28kg	
	Package volume 0.0356m³	
2.	STATERM POWER ion boiler output power regulation additive, 1L bottle (regulating additive)	ATERM POW
	l code 47510056	
TARIC code 290539959		
	0 //	ttle with lid
	kage weight 1.028kg kage volume 0.0010m³	
. 30		

IMPORTANT NOTICE!

Only allowed liquid in STAFOR ion heating system for stable and economical work of ion boiler is special heat carrier liquid STATERM EKO E40. For ion boiler output power regulation we recommend to use only special additive STATERM POWER. If you use our heat carrier and regulating additive we can guarantee stable, low cost, effective and long term work of system.

STATERM EKO E40 heat carrier with STATERM POWER additive guarantees:

- Stable and economical work of ion boiler,
- Protects from formation of scale and biological deposits on the surfaces of heating equipment,
- Prevents corrosion of heating equipment,
- Contains balanced set of corrosion inhibitors to protect steel, cast iron, copper, brass, duralumin,
- Resistant to heating and oxidation of propylene glycol,
- Do not freeze at temperatures up to -40°C,
- Boiling point of heat carrier +124°C,
- Ecological cleanliness and safety.

All heating system (radiators, "heat floors" etc.) must be filled with STATERM EKO E40 heat carrier. If you are planning to connect ion boiler in small circuit with heat exchanger, please, have consultation with STAFOR official distributor or write email info@stafor.lv.

Using of water, distilled water or salt, and soda is prohibited. Salt or soda will settle on pipes and in boiler as chalk deposits, which will cause malfunction of ion heating system. That will rapidly change electrical parameters of ion heating system. That's why we strictly prohibit using water instead of special heat carrier.

Regulating of ion heating system must be done by specialized plumber and/or electrical master in accordance of STAFOR regulating table. Ion boiler output power is regulated by adding of STATERM POWER additive.



 SIA STAFOR
 Phone:
 +371 67603399
 Bank: A/S Hansabanka

 VAT №: LV 40103520315
 Fax:
 +371 67603399
 SWIFT: HABALV22

Office adr.: Kuldīgas iela 53a, Rīga, LatvijaMobile+371 29219954Internet: www.stafor.lvinfo@stafor.lvphones:+371 26408999

Account: LV83HABA0551032881717