

**INNO-SOLAR BASIC**  
**Heat-transfer fluid**

**Areas and methods of usage:** the product is designed for professional use. The heat-transfer fluid can be applied for charging solar collectors; thank to its high tolerance of temperature, it is also extremely efficient for vacuum-tube systems, not only flat-tube ones. The high temperature tolerance of the preparation is enabled by its composition. Before installing a new appliance or a complete exchange of the fluid - but definitely after the pressure test -, it is recommended to clean all the surfaces contacting with the preparation by removing greasy, oily and corrosive substances; to perform that, we recommend a low-percentage warm solution of our product Innofluid-Alk-T and, followed by rinsing, Innofluid-Acid-T. After releasing the cleaning liquid and rinsing with water, the system can be charged. Do not mix the product with any coolant because that would alter its assured properties. A biennial expert scan is also suggested to be performed to make sure that important properties of the preparation (temperature tolerance, resistance of freeze or corrosion, etc.) have not changed.

**Flammability:** category III

**Safety recommendations:** although the heat-transfer fluid is not a hazardous preparation, unprofessional ways of usage should be avoided as it applies to chemicals in general. Use it exclusively for its function according to general labour safety and labour hygienic instructions. In case of ingestion, give the victim water to drink and call a physician to the premises. In case of eye contact, rinse the eyes with plenty of water.

**Environmental protection:** the applied preparation can be discharged into public drains after being processed and neutralised according to local regulations.

Do not discharge the product directly into public drains, rivers, streams or soil. 20-litre cleaned containers can be handled as municipal waste.

**Storage:** store the preparation in its original unopened package at a dry cool but freeze-free place, separated from foodstuffs and chemicals. Comply with general instructions of storing chemicals.

P102 - Keep out of reach of children.

**Packaging units:** 20- and 5l can.

**Produced and distributed by:** INNOVENG 1 Kft.

**Address:** H-1114 Budapest, Szabolcska M. u. 5.

**Internet site:** [www.innoveng1.hu](http://www.innoveng1.hu)

**Commercial office - address:** H-2040 Budaörs, Liget utca 3/2; telephone: +36-23/80-17-80, +36-23/80-17-81; fax: +36-23/421-933, +36-70/362-8756