## DUROSTICK AUTOFLOW



All weather antifreeze



## **PROPERTIES**

High quality antifreeze fluid with exceptional antifreeze ability for temperatures down to -18°C and equally exceptional heat resistance ability for temperatures up to +105°C. It ensures full protection from freezing, overheating and corrosion of all cooling-heating closed systems, regardless of the weather conditions, all year round. It is also designed to provide superb corrosion protection to all metals. It is ideal for any water cooled engine, regardless of the type of metal used for the engine, the radiator or the piping system (iron, copper, aluminum, etc.).

## **APPLICATIONS**

DUROSTICK AUTOFLOW protects car engine radiators and diesel engines, marine and outboard engines from freezing or boiling as well as salts and rust. It also protects solar water heaters. It protects ferrous and non-ferrous metals from galvanic corrosion. It does not affect rubber made items and collars. It prevents overheating

caused by scaling and minimizes metal oxide deposits. It reduces cleaning and maintenance costs.

## **USE**

## Water cooled engines:

Drain the radiator and the system. Flush the system with water. Drain the system again. Fill the system with AUTO FLOW, without any dilution with water. Start the engine and wait until the fluid circulates through the system. If necessary, add the required quantity of fluid to top off.

### Solar water heaters:

Drain the boiler of the solar water heater. Complete cleaning and maintenance. Fill with DU-ROSTICK AUTO FLOW, without any dilution with water.

## **ATTENTION**

NEVER attempt to add antifreeze into a warm or even worst, hot engine or while the engine is running.

The technical specifications and directions of use contained in this technical brochure are the results of the knowledge and experience of the company's research and development department, as well as from the real-life applications of the product. The recommendations and suggestions regarding the use of the products are made without guarantee since the respective conditions during their application are beyond the control of the company. For this reason, it is the user's responsibility to make sure that the product is suitable for the intended application as well as the application conditions of the project.

# DUROSTICK AUTOFLOW



## All weather antifreeze

### **STORAGE**

Store in shaded places, for 36 months from production date.

### **SAFETY DIRECTIONS**

The product is classified as harmful. It is recommended to keep away from the reach of children. Before use, refer to the cautions on the product packaging or the Material Safety Data Sheet.

### **PACKAGING**

Carton box with 24 pcs of 1lt each one 4lt container

TECHNICAL SPECIFICATIONS	
Form - Color	Fluid - Llght blue
Antifreeze capability	Downt to -18°C
Heat resistance ability	Up to +105°C
Fulfills the requirements	of the automobile man- ufacturers, per the specifications of ASMI (American Society of Metals International)
It contains ethylene glycol and anti-corrosion additives	35%
Deionized water	65%
рH	8.0±1.0
Density	1.00±0.04kg/lt

#### **DUROSTICK S.A.**

MANUFACTURING OF ADHESIVES, PAINTS & MORTARS ATHENS: ASPROPYRGOS, ATTICA, GR: 193 00, Tel: +30 211 60 03 500-599, +30 210 55 16 500, +30 210 55 98 350, Fax: +30 210 55 99 612 THESSALONIK: INDUSTRIAL PARK-SINDOS, S.B. 44,

THESSALONIK: INDUSTRIAL PARK-SINDOS, S.B. 44, STREET, DA 0, GR: 570 22, Tel: +30 2310 795 797, +30 2310 797 365, Fax: +30 2310 797 367

E-mail: info@durostick.com

The technical specifications and directions of use contained in this technical brochure are the results of the knowledge and experience of the company's research and development department, as well as from the real-life applications of the product. The recommendations and suggestions regarding the use of the products are made without guarantee since the respective conditions during their application are beyond the control of the company. For this reason, it is the user's responsibility to make sure that the product is suitable for the intended application as well as the application conditions of the project.