

## **MULTISEAL SOR**

Multiseal SOR is a cleaning fluid for solar systems.

Multiseal SOR removes pollutions created by overheating in Vacuum tube solar systems.

### **DIRECTIONS:**

The solar system first has to be emptied completely in order to achieve an optimum cleaning effect. Cover the solar collectors to avoid overheating by sun. Then the system is filled with Multiseal SOR and circulated at 50-60 ° C for about 1-2 hours. In order to protect elastomeric materials such as EPDM in the Solar system, higher temperatures should be avoided.

Depending on how polluted the solar system is the process is repeated several times. After the cleaning process is finished the system must again be drained as completely as possible. Residues of Multiseal SOR still remaining in the system have to be blow out by compressed air as the final step of the cleaning process.

### **SAFETYDATA FOR MULTISEAL SOR:**

Moreover, observed the usual precautions when handling chemicals. When working with Multiseal SOR wear suitable protective gloves and goggles or face shield. Avoid contact with skin and eyes Keep out of reach of children

### **DISPOSAL:**

Dispose by incineration at Kommunekemi or other approved incinerator.

### **COMPOSITION:**

See MSDS.

### **MIXING RATIO:**

The product is used undiluted

### **SHELF LIFE:**

2 years from date of production.

Store airtight in sealed original packaging. Can form Peroxide on contact with oxygen.

Store cool and dry.