

SERIOLA BPV



Heat transfer system



TOTAL

Heat transfer system cleaning fluid

USES

- **SERIOLA BPV** is a specially formulated fluid designed to clean industrial systems such as vacuum pumps, hydraulic system, compressor or heat transfer systems.
- **SERIOLA BPV** is compatible with most lubricants, except those based on polyalkylene glycol (PAG) or polyol ester (POE).
- **SERIOLA BPV** removes the varnish and maintains in suspension the contaminants present in your system.
- **SERIOLA BPV** is also able to absorb small quantities of water.
- **SERIOLA BPV** contains powerful additives that force out dirt and debris, and is more effective when employed at temperatures (>50°C). In systems operating at relatively low temperatures (<50°C), cleaning time can be increased (2 weeks or more). In heat transfer systems operating at more than 100°C, this product can be used safely in open heat transfer systems functioning at temperatures up to 190°C (providing proper ventilation).
- Depending on the total volume of your system, it is necessary to add a 10% volume of **SERIOLA BPV**. Example: For a 100-Liter reservoir, empty 10 Liters of the original fluid and add 10 Liters of **SERIOLA BPV**. Keep the product in the system for two week (or more), then empty it and refill with the original fluid.

CUSTOMERS BENEFITS

- Allows for a safe cleaning of industrial systems.
- Improve the life systems length and filters.
- Compatible with the majority of paints, metals and alloys.
- This product does not have negative effects on seal up to a treat rate of 20 %.

CHARACTERISTICS

PROPERTY	TEST ASTM	SERIOLA BPV
Viscosity in cSt at 40°C	D445	40
Color, maximum	D1500	2,5
Density in g/cm ³ at 15°C	D1298	0,95
Pour Point in °C	D97	-12
Flash Point in °C, minimum	D92	200

Remark: Although the preceding values are typical properties, they do not represent guaranteed characteristics.