

TECHNICAL DATA SHEET

G-CLEAN SMC 10

System cleaner for all supply systems for waterbased operating fluids.

Product Description:

G-Clean SMC 10 contains no secondary alkanolamines, heavy metal compound, phenols, hexahydrotriazine, nitrite, FRB, or nano-materials.

Neither pH value nor foaming of the operating fluid change significantly when G-CLEAN SMC10 is added.

Advantages/Benefits:

- Cleaning occurs before the change of working liquid and during operation.
- Effectively reduces bacteria and fungi.
- Compatible with conventional coolant emulsions and metals.
- Economical to achieve outstanding cleaning performance.

Application:

The product must circulate through all working parts to be effective. For heavily soiled systems, increase the dwell time to 24 hours. Deposits are best removed mechanically and rinsed with fresh water.

Typical make up is 1.5-2% dilution and contact time is 8-12 hours.

Typical Test data:

SG @ 15°C	1016 kg/m^3
Appearance	Clear yellowish
	fluid
pH value undiluted	11.1
pH value 2% in	10.4
water	

Health & Safety: (Group 1)

Please refer to the relevant MSDS which is available to all customers.

Availability:

Available in 20 litre anti-glug and 11tr containers



