

DG-KLEEN

Aqueous Degreaser

DG-Kleen is a blend of surfactants and penetrants used as a pre-cleaner or as an actual cleaner in spray-wash cabinets. It can replace traditional chlorinated vapour degreasing.

ADVANTAGES

- Multi-metal safe.
- Non-foaming at temperatures above 40°C (104°F).
- Used in spray cabinets.
- Meets the requirements of ARP-1755, group 10.
- Free of solvents.
- Surfactants are biodegradable.
- Good hard water control.
- Non-flammable.
- Does not contain terpenes, cresols, or chrome derivatives.
- Free of phosphates and nitrites.
- Approvals: Pratt & Whitney (SPMC 113), Rolls-Royce (oMat 1/24P), G.E. (CO4-184), CFM (CP-2565), Air Canada (99904A1259), SAFRAN Group (TURBOMECA CCT LB 540)



MagChem Inc.
1271, Ampere
Boucherville QC ,J4B 5Z5
Canada

Tel: (450) 655-1344
Fax: (450) 655-5428
www.magchem.com
magnus@magchem.com

Socomor

Finishing Technologies

www.socomor.com
Please consult our web
site to find our nearest
correspondent

International Technical Support
tel. +33 (0)2 97 43 76 90
fax +33 (0)2 97 54 50 26
Support@socomor.com

Founding members of



aerochemicals

www.aerochemicals.com

DG-KLEEN

APPLICATIONS

Concentration

- a) As a pre-cleaner, use at a concentration of 2-4%.
- b) As a degreaser/cleaner, use at a concentration of 5-10%.

Temperature and Cycle

Maintain at a temperature of 68-74°C (155-165°F).

Contact time is 5-30 minutes, in accordance with the tenacity of the soils.

NOTE:

- a) The above operations can advantageously replace vapour degreasing processes that use chlorinated solvents.

A final rinse in **Corrotek** will prevent in-process flash corrosion.

- b) Oil and grease contaminants will be expelled to the surface of the solution. The floating accumulation should be skimmed off at regular intervals.
- c) The above operations should be followed by a thorough water-rinse, either by hydro-air spray-gun, by immersion in a continuous over-flow tank or by both.

TECHNICAL DATA

Appearance:	Yellow liquid, pleasant odour
Specific gravity:	1.09
pH (100%):	13
Flash point:	None

Consult the appropriate **Material Safety Data Sheet**.

STORAGE

Keep away from freezing. Store indoors. If contents are frozen, storage in a warm place will restore the product to its original state without adverse effects on working quality.

GUARANTEE

Products sold are warranted to be free from defects in material and workmanship. Recommendations are made without warranty or guarantee since the conditions of use are beyond the manufacturer's control.



MagChem Inc.
1271, Ampere
Boucherville QC ,J4B 5Z5
Canada

Tel: (450) 655-1344
Fax: (450) 655-5428
www.magchem.com
magnus@magchem.com

Socomor

Finishing Technologies

www.socomor.com
Please consult our web
site to find our nearest
correspondent

International Technical Support
tel. +33 (0)2 97 43 76 90
fax +33 (0)2 97 54 50 26
Support@socomor.com

Founding members of



www.aerochemicals.com