



Fishers Way, Belvedere, Kent. DA17 6BS.  
Tel: 0870 7700530 Fax: 0870 7700531  
Email: Sales@Performance-Chemicals.net



Registered in England No. 568338  
Registered Office:  
21 Station Road West  
Oxted, Surrey RH8 9EC  
VAT No. GB 219 4484 49

# PGP 77/LF

## HEAVY DUTY MULTI-PURPOSE HARD SURFACE CLEANER/DEGREASER CONCENTRATE WITH LOW FOAM ABILITY

\*\* FORD MOTOR CO LTD TOX NO:109261 \*\*

### APPLICATION

*PGP77/LF* is a specially formulated, fast acting, concentrated heavy duty maintenance cleaner. *PGP77/LF* is a low foam version of the highly successful *PGP77*, designed for use in floor scrubbing machines etc. *PGP77/LF* is recommended where any form of agitation is required to perform the cleaning operation. This product is water dilutable and will effectively and safely remove stubborn soil from hard surfaces; walls, floors, paintwork, pits, underframes and machinery. It is particularly effective when used in steam cleaners and power washing machines or mechanically agitated tanks. *PGP77/LF* can be used in a multitude of applications and industries to remove grease, dirt, oil and carbon. As a general purpose cleaner *PGP77/LF* reduces the need to hold inventories of many products.

### INSTRUCTIONS FOR USE

For walls, floors and paintwork use *PGP77/LF* DILUTED TO 1 - 2 % with water. Apply by spray, mop, sponge, brush or cloth.

For use in steam cleaners or power washing machines dilute with 40 parts water (2-3% soln.) in the detergent tank.

For mechanically agitated cleaning operations in production lines use 1 part *PGP77/LF* to 10 parts water (10% soln.) at a temperature of 130-150F.

For light duty applications use *PGP77/LF* at a dilution of between 0.5 and 1%.

After cleaning with concentrated solutions of *PGP77/LF* wash off with clean water.

**PRECAUTIONS:** Contact with the skin should be washed off with water. Wear suitable protective clothing (PVC gloves, boots and overalls) when using the above product. For detailed health and safety information please request a hazard data sheet.