

PRODUCT DATA

Revision Date 10/20ig Page 1 of 2





Spindle Coolant PGC

Full Synthetic Water Soluble Spindle Coolant Concentrate Product Code: A8W





Pennine Spindle Coolant PGC is a full synthetic water-soluble coolant concentrate. The product offers outstanding corrosion protection in spindle coolant / chiller systems where a product of this type is specified.



Lubricants

Biodegradable

Applications

Spindle Coolant PGC is designed for use in spindle coolant / chiller systems where a water soluble, full synthetic coolant is specified. Where local mains water hardness exceeds 100ppm CaC03, the use of demineralised water is advised in order to afford maximum corrosion resistance in use.

Periodic checks for dilution should be carried out with a hand refractometer to ensure the dilution is within the recommended parameters as per the table below.

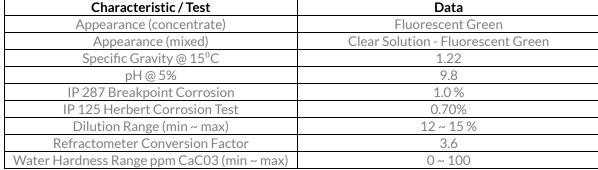


It is advised that under normal working conditions the fluid is changed every 12 months.



Greases &

Typical Test Data



Actual dilution rates may vary depending on application. Please consult with Technical Services to determine the most













suitable dilution for your application.





PRODUCT DATA

Revision Date 10/20jg Page 2 of 2





Spindle Coolant PGC

Full Synthetic Water Soluble Coolant Concentrate Product Code: AW8



Availability & Storage

Pennine Spindle Coolant PGC is available in 1000 litre IBC's, 205 litre barrels, 25 litre drums and 5 litre plastic bottles.

Barrels of lubricant should always be stored in such a way that will prevent the ingress of water when stored in the open. Protect from frost.



Health & Safety

Please refer to the relevant Safety Data Sheet, a copy of which is freely available to all our customers.

32 Atlas Way,

Sheffield, S4 7QQ

Data represented is typical of that obtained with normal production tolerances and does not constitute a specification. The policy of Pennine Lubricants is one of continual improvement; we therefore reserve the right to change specifications without notice.



















