

#### **PRODUCT DATA**

Revision Date 08/16jg Page 1 of 2





### **Airline Oils**

High Quality Airline & Pneumatic Tool Lubricants Product Code: ANO, AN1



## **Product Description**

Biodegradable Lubricants Pennine Airline Oil and Airline Food Safe are pneumatic tool lubricants applied via the compressed air supply. Both these products are based on highly refined mineral oils and exhibit good oxidation resistance, rust inhibition and multi-metal compatibility along with excellent hydrolytic stability and demulsibility.



Cleaning &

Maintenance

## **Applications**

Pennine Airline Oil is suitable for use in lubricator bottles on compressed air systems. It mists easily in the easily in the airline giving efficient lubrication in the air tool / system.



Pennine Airline Oil (Food Safe) is a colourless, odourless and tasteless food safe mineral oil designed for use in airline lubricators providing lubrication in food production environments where air driven equipment is commonly used for mechanical handling. It is suitable for use where incidental contact between the lubricant and foodstuffs may occur.



# **Typical Test Data**

	AN0	AN1
	Airline Oil	Airline Oil (Food Safe)
ISO Viscosity Classification	22	15
Density @ 15°C	0.87	0.85
K. V. @ 40°C (cSt)	22	15
K. V. @ 100°C (cSt)	4.4	3.2
Flash Point (°C)	205	145















#### **PRODUCT DATA**

Revision Date 08/16jg Page 2 of 2





### **Airline Oils**

**High Quality Airline & Pneumatic Tool Lubricants**Product Code: ANO, AN1



## **Availability**

Biodegradable Lubricants Pennine Airline Oils are available in bulk, 1000 litre IBC's, 205 litre barrels, 25 litre drums, 5 litre and 1 litre plastic bottles.



### **Storage**

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



## **Health & Safety**

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

improvement; we therefore reserve the right to change specifications without notice.

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















