

## SELF ADHESIVE GRADE DECALS

Aljac Fuelling Components is able to offer you a wide range of self adhesive grade decals from stock. They are screen printed on 0.2 mm thick self adhesive vinyl with a 7 year outdoor life. The ink used is resistant to the elements, UV light and fuel spillage. They are ideal for applying to pipelines, refuelling vehicles, storage tanks, sample containers and many other areas. Here are some examples of what we can offer, but if you require something different please contact our Sales Department.

### Jet A1 Decals.

115 x 41 mm. Part No. 0906000027. Sample lines, sample containers, dip/sample hatches.

250 x 89 mm. Part No. 0906000030. Refuelling vehicles, product recovery tanks, pipelines.

600 x 200 mm. Part No. 0906000040. Main storage tanks.



### Avgas Decals.

115 x 41 mm. Part No. 0906000028. Sample lines, sample containers, dip/sample hatches.

250 x 89 mm. Part No. 0906000020. Refuelling vehicles, product recovery tanks, pipelines.

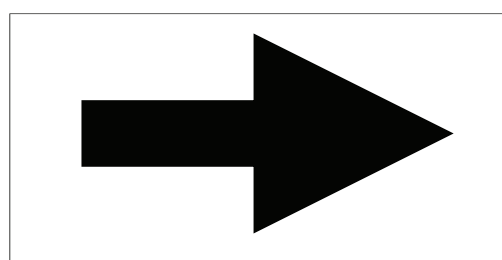
600 x 200mm. Part No. 0906000042. Main storage tanks.

Wing Decals. 75 x 65 mm. Applied to aircraft wings as an aid to the prevention of mis-fuelling with the incorrect fuel.

**Note:-** The actual Wing Decals have rounded corners to resist lifting by the air flow.

Jet A1 Wing Decal. Part No. 0906000033.

Avgas Wing Decal. Part No. 0906000034.



FSII/AL48 Decals. Positioned next to the Jet A1 Grade Decal of the relevant size as appropriate to the fuel grade.

FSII 120 x 89 mm. Part No. 0906000029.

FSII 237 x 200 mm. Part No. 0906000035.

AL48 75 x 89 mm. Part No. 0906000031.

AL48 240 x 200 mm. Part No. 0906000032.

Pipe Flow Arrow. 180 by 89 mm. Part No. 0906000025. Positioned next to the relevant 250 by 89 mm Grade Decal to indicate flow direction.



**Hose/Pipeline Identification Tape.** We also have a low cost screen printed 25 mm wide self adhesive vinyl tape which comes on a 30 metre roll. It is commonly used for grade/flow direction marking on small bore pipework systems, and cut off in a manner which leaves the correct flow arrow and fuel grade only. It is also commonly used to wrap around trigger nozzles or hoses to assist in the prevention of mis-fuelling.

Jet A1 Hose/Pipeline Identification Tape. Part No. 0906000050.

Avgas Hose/Pipeline Identification Tape. Part No. 0906000049.

**Pipe Banding Tape.** It is common practice to apply coloured banding in addition to grade markings on large diameter fuel pipelines. We have in stock 50 mm wide by 30 metres long rolls of self adhesive vinyl tape to colour band Jet A1 pipelines.

White Pipe Banding Tape. Part No. 0906000081.

Black Pipe Banding Tape. Part No. 0906000080.

**Sampling/Purging Decals.**



Sample Point 75 x 65 mm.  
Part No. 0906000014



Tank Purge 300 x 100 mm. Part No. 0906000013.

<b>TANK No.</b>	<b>01</b>
<b>GRADE</b>	<b>AVGAS 100LL</b>
<b>CAPACITY-Ltrs</b>	<b>30,000</b>
<b>DATE INSPECTED</b>	<b>31-12-2002</b>
<b>DATE CLEANED</b>	<b>31-12-2002</b>

**Tank Inspection/Cleaning Decal**

**Set.** 600 x 390mm. Part No. 0906000015. For use on fuel storage tanks to display all of the information required. It is supplied with self adhesive numbers for tank, capacity and date. The date numbers are first applied to a white self adhesive carrier which is then applied to the main decal. This allows the dates to be changed easily without having to remove individual digits. One of our 250 x 89 mm Grade Decals is required for the Grade marking.