



CJC™ Product Sheet

APPLICATION

The CJC™ BLAT 27/27 Filter Insert is used in CJC™ Filter Separators ideal for filtration of mineral based oils of up to ISO VG 150 cSt and is used for, typically:

- hydraulic oils
- turbine lube oils
- gear oils
- · diesel oils

FILTRATION CAPABILITY

• Particle Removal

All CJC™ Filter Inserts have the following **filtration degree:**

- 3 μ m absolute: 98.7% of all solid particles > 3 μ m
- **0.8** μ m nominal: 50% of all solid particles > 0.8 μ m

are retained in each pass.

The dirt holding capacity of an BLAT 27/27 Insert is **4 litres** of evenly distributed solids.

• Degradation Products

Oxidation by-products, resin / sludge, and varnish are retained by the cellulose material. The cellulose will retain **appr. 4 kg** of degradation products.

• Water Removal

Unlike B Filter Inserts the BLAT 27/27 will not permanently hold water, as its free passage is integral to the water separation process.

DIMENSIONS

The figures below are nominal:

Diameter: 27 cm Height: 27 cm

COMPONENT

 CJC^{TM} Filter Inserts type BLAT consist of bonded discs. Ingredient: Cotton linters (cellulose).

IDENTIFICATION

To order the BLAT 27/27 Filter Insert, please use:

Article No: PA5601325

