

# PCB Policy

Central Moloney, Inc.  
An ISO-9002 Certified Company



## Product Data Sheet

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### Policy on No PCB Certification

Central Moloney distribution transformers, as manufactured, do not contain polychlorinated biphenyls (PCB) in excess of 1 ppm. The contents of our oil process and storage system tanks are tested by an independent laboratory at regular intervals to assure compliance with EPA guidelines.

Central Moloney can, therefore, certify that transformers, at the time of manufacture, do not have polychlorinated biphenyls (PCB) in excess of 1 ppm, as there are no measurable quantities in our oil and none have been used in our manufacturing operations since 1962.

On all production from January 1, 1980 forward, unless specifically deleted by customer request, a permanent decal has been attached to all single phase distribution transformers manufactured by Central Moloney reading "Filled with No PCB at Time of Manufacture (Less than 1 part per million)."

In addition to the decal, units produced from January 2, 1985 forward, unless specifically deleted by customer request, include the same PCB statement engraved on the serial nameplate.

### Additional Information on Types of Oil Used in the Past

All units produced in our Arcadia, Florida facility were filled with straight-run transformer mineral oil.

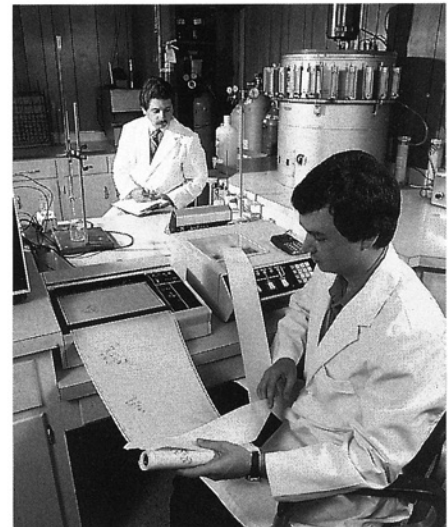
All units produced after 1962 at the Pine Bluff, Arkansas facility were filled with straight-run transformer mineral oil.

All units produced after 1971 at the Moloney Electric facility located in St. Louis, Missouri were filled with straight-run transformer mineral oil.

All units produced prior to the above dates were filled with straight-run transformer mineral oil unless customer specifications dictated otherwise. If Askarel was specified, the filling took place on separate production lines dedicated to that type unit.

Each transformer nameplate clearly indicates the type of dielectric fluid contained within. If a unit contained Askarel at the time of manufacture, it is so indicated on the nameplate.

Askarel was not commercially available until 1929 and was not used in transformers until the mid 1930's.



Qualitative analysis of PCB content in oil is performed in-house using state-of-the-art gas chromatography.

FILLED WITH TYPE II  
MINERAL OIL CONTAINING  
**NO PCB**  
AT TIME OF MANUFACTURE  
(LESS THAN 1 PART PER MILLION)  
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