



FarmaQuimia

Electronic Ceramics

by FarmaQuimia.

www.farmaquimia.com

Electronic Ceramics

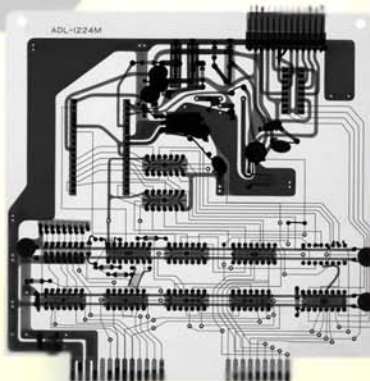
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When sintered, Bismuth Trioxide and bismuth-based complex oxides produce a homogeneous low-porous structure.

Such morphology is required in microelectronic components for it yields high electric resistance as demanded for capacitors, transistors, and varistors found in every electronic device.

Farmaquimia produces high purity powdered Bismuth Oxides including:



Bismuth Trioxide

Bismuth Titanate

Bismuth Zirconate

Bismuth Stanate

