

ALTA MAX LLC

Alucast Seals

"Asset Management through Access & Environmental Control"

A safer more secure alternative



Does your work place still use Hazardous Lead Seals?

Did you know that there is a safe alternative available to you?

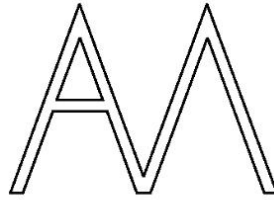
The Alucast Seal is made of aluminum and is a safer alternative to replace Hazardous Lead Seals currently in use in a number of applications Nationwide.

Just some of the applications involved in this change over include Meters for

Electricity, Gas & Taxis', Container Latches, Hazardous Waste Drums, Safety

Valve Overrides, Hospital Equipment and the like.

When used with Stainless Steel Wire and crimped, the Alucast Seal provides a more secure seal than softer Lead Seals. Aluminum vs. Lead for security – Lead is a very soft material, allowing it to be easily tampered with. Consequently, once a Lead Seal is crimped, it can be easily heated,



ALTA MAX LLC

opened and then re-crimped. The melting point of Lead is 327c vs. Aluminum 649c.

The Alucast Seal can be crimped by either using the unique Sealing Tool or a pair of Pliers.

The Sealing Tool is made of Malleable Cast Iron making it a sturdy and compact tool, and can include Custom Die or Dies. You may already have a Sealing Tool being used on the current Lead Seal then there will be no need to purchase a new tool.