

# The Electrophoretic Times

Keeping up to date with E-Coat issues.

Special LVH issue September 2009

## Electrophoretic coatings blamed for economic recession!



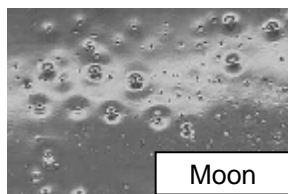
By national wealth correspondent Adam Smith:

The world recession is concentrated on the automotive industry being unable to sell new cars. Auto industry spokesman Martin Aston states: "The problem is that cars are lasting too long. In the 1960s they only lasted about two years and then disintegrated into rust. Now with electrophoretic anti-corrosion paints they can last for up to ten years without any rust. How are we supposed to sell new cars when the old ones are indestructible? These electrophoretic paint people are worse than terrorists!..... *continued on page 17*

## OFFICIAL: E-COAT CRATERS NOT CAUSED BY MOON DUST!



Paint



Moon

Notice the similarity?

During celebrations of the 40<sup>th</sup> anniversary of the Apollo 11 moon landings, Lunar resident and celebrity Mr. E-Presley recalls the events of 1969 with the Astronauts collecting moon dust to take back to Earth. "I warned them that the dust might cause craters in the newly invented E-Coat paint – just like the ones we have on the moon. They said this was all under control because they had adequate particle filtration measures already in place to prevent cratering in all types of paint. But they would keep the dust locked up safely just in case. They seemed like nice men .....*continued on page 9.*

Advertisement

## LVH declares war on bugs with STERIBAN.

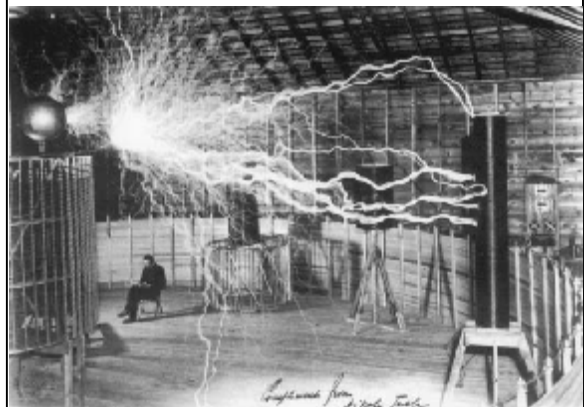
Coleshill, Birmingham: Not content with eliminating bacteria from its E-Coat paint baths, LVH Coatings Ltd has now set about exterminating these organisms with its STERIBAN anti-microbial E-Coat on door and window hardware. Mike Wildboar of LVH is quoted: "With STERIBAN we are targeting all microbials – bacteria, fungi and viruses. We will not rest until these microbes are on the endangered species lists"

To confirm that Mike is a genuine person and STERIBAN is a real anti-microbial coating process. Call Mike at LVH on:

01675 466888 or email [sales@clearclad.co.uk](mailto:sales@clearclad.co.uk).

Science and technology.

## LVH customer invents electric car that runs on common salt.



Significant voltages come from galvanic reactions.

Droitwich UK. – Job shop coater Tom Edison noticed that items made using dissimilar metals generate significant electrical power when corroding in the salt spray corrosion test. "If I remove the E-coat, the power output increases. I am currently looking for EU funding to produce miniature salt spray cabinets that can be joined up and used as power packs for electric vehicles..... *continued on page 13.*

Published by LVH Coatings Ltd. Station Road, Coleshill, Birmingham B46 1HT. No responsibility is taken for content except where advertised.