

Plastics

GLOBE



Amazing
Photos!

PHOTOS FROM MARS!

Rover sends back puzzling pictures

NASA'S rover Opportunity has sent its first pictures of Mars, delighting and puzzling scientist's just hours after the spacecraft landed.

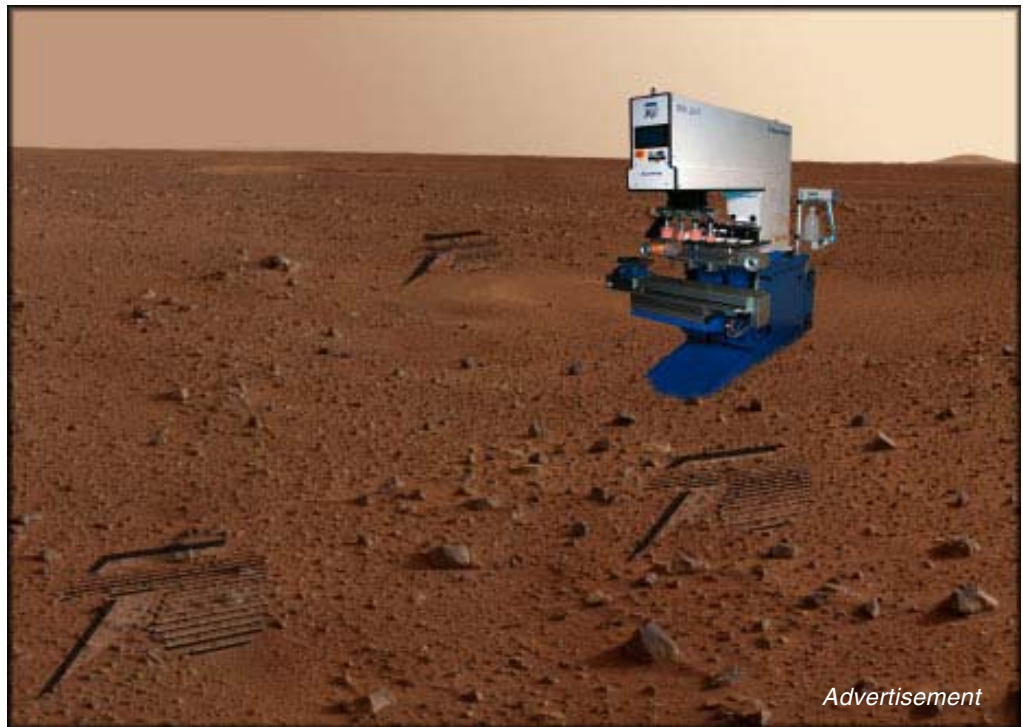
The pictures show a rugged surface, dark blue in places, with the name "Teca-Print" imbedded in some areas. Bounce marks left by the rover's air bags when it landed were clearly visible.

Prof. Al K. Seltzer, of Cornell University and the mission's main scientist said: "I am flabbergasted. I still don't know what we are looking at.

We contacted Teca-Print. "We always knew Teca-Print was the worlds best pad printing machine, I guess now we are no.1 in the universe," laughs **Liam Clancy**, Managing Director of Teca-Print's North American operation. "In today's global economy we never know where our machines might end up. For years we have known that our technology is advanced, and now with our newest **Servo Driven Machines** is seems as though everybody is interested".

NASA began receiving the first of a dozen color images from Opportunity about four hours after its flawless landing. Immediately after the first images were displayed, they realized it had hit upon something far more spectacular than anticipated.

"This is something we have theorized for years, but until this development we have had no hard evidence," concedes Clancy. "Now I feel confident in being the first to



announce publicly... we now have proof that at one time there was intelligent life on mars... and they did in fact use **Teca-Print Pad Printing Equipment.**"

Deputy project manager Hugh Jass said: "The pictures just blows me away. We've certainly not been to this place before". Mr. Clancy asserts, "**Teca-Print** is the only pad printing equipment manufacturer with **Servo Motor Technology**. Just the very nature of the machine guarantees that you will be able

to go places with our pad printing machines that you have never been before."

Opportunity mission members cheered as the images splashed on a screen in mission control at NASA's Jet Propulsion Laboratory in Pasadena, California. Governor Arnold Schwarzenegger was there with his wife, Maria Shriver, to watch the drama unfold, and walked through mission control shaking hands with scientists. He is expected to visit Teca-Print next week.



10 Cook Street , Billerica, MA 01821
Office: 978.667.8655 ext. 226 • Fax: 978.670.6023
www.tecaprint.com