For Immediate Release

October 1, 2008

Mayan Pigments, Inc. of El Paso, TX announced today that several of its new pigments have been allocated new Colour Index Generic Names and Colour Index Constitution Numbers by the Society of Dyers and Colourists (SDC). First published in 1925, now published on the web by the SDC and the American Association of Textile Chemists and Colorists, The Colour Index is the only authoritative international reference work on the published colorants, covering their nomenclature, constitution, main applications, and suppliers.

Mayan Pigments, Inc. is producing and selling innovative new pigments based on patented organic/inorganic hybrid technology. The pigments are not heavy metal-based and are made in an environmentally friendly process where the only by- product is water. Mayan Pigments are known for bold new colors and enhanced properties of chemical resistance, thermal stability, and lightfastness.

The new pigments and their associated C.I. Generic Names are:

MayaCrom Yellow Y2351RS C.I. Pigment Yellow 223 MayaCrom Blue B2050 C.I. Pigment Blue 82 MayaCrom Red R2051 C.I. Pigment Red 287 MayaCrom Yellow Y2300F C.I. Pigment Yellow 224 MayaCrom Blue B2000F C.I. Pigment Blue 82 MayaCrom Violet V2001F C.I. Pigment Violet 58 MayaCrom Red R2001F C.I. Pigment Red 286 MayaPure Blue B 8000F C.I. Pigment Blue 84

For more information on Mayan Pigments, Inc., navigate to <u>www.mayanpigments.com</u> to access information on our MayaCrom, MayaPure, and MayaSol pigment product families. When you work with Mayan Pigments, you will never sacrifice on service or quality. *No Sacrifices*.

The Mayan mask, "No Sacrifices", "Mayan Pigments", "MayaCrom", "MayaPure", and "MayaSol" are trademarks of Mayan Pigments, Inc.