

CONTACT: Susan Coleman 203.454.1800 – Ext. 4934 susan.coleman@mantrose.com



New Palm Oil Free Confectionery Polishes & Glazing Agents

USA-Westport, CT – July 15, 2013: Edible coatings leader Mantrose-Haeuser (www.mantrose.com) has extended its proprietary line of *Palm Oil Free* polishes and glazing agents (release agents) for the confectionery industry.

According to Stephen Santos, Mantrose-Haeuser's Vice President of Research & Development, "There is growing awareness among consumers of the environmental impact of standard palm oil cultivation and Mantrose-Haeuser is dedicated to providing high performance coating systems that provide our customers, the confectionery products manufacturers, with the option of using "palm oil free" labeling."

Included in the new portfolio of coating products are palm oil free Certicoat® antisticking polishes that deliver the ideal combination of gloss and lubrication for gummy and liquorice products and palm oil free Crystalac® glazing agents.

Certicoat® 85, Certicoat® 95 and Certicoat® 40 are palm oil free anti-stick glazing agents for starch, pectin and gelatin gums and for molded liquorice. These new Certicoat® coatings are designed with natural waxes and provide excellent gloss, high stability, resistance to moisture and lubricity to control piece to piece sticking. Crystalac® S is a fast drying, palm oil free glazing agent for many kinds of confectionery products providing a beautiful shine, stability, resistance to temperature and humidity along with enhanced color brightness.

Mantrose-Haeuser's confectionery coating specialists provide hands-on support and service for Mantrose confectionery customers around the world.

Mantrose-Haeuser

Mantrose Haeuser is a world leader in specialty film coatings for the pharmaceutical, nutritional supplements, food and confectionery industries. Founded more than 100 years ago, Mantrose-Haeuser is subsidiary of <u>RPM International, Inc</u>. of Medina, Ohio; a specialty coatings company traded on the New York Stock Exchange under the symbol RPM.