



February 13, 2009

Via Email: Erin.Ryan@seaquistperfect.com

Ms. Erin Ryan
Director of Marketing
Seaquist Perfect Dispensing
1160 North Silver Lake Road
Cary, IL 60013

Dear Ms. Ryan

The Steel Recycling Institute (SRI) is pleased to advise that steel aerosol containers **are** recyclable when empty and are themselves made of a minimum of 25% recycled steel. **SeaquistPerfect's Bag on Valve System which consists of steel, laminated aluminum, and polypropylene, will not hinder the recyclability of these cans through the steel recycling process.**

The consumption of incidental plastic components, paper labels, and other minor nonferrous matter during the steelmaking process will incinerate and have no effect on the quality of the new steel produced. Steel aerosol containers are recycled into new steel products such as automobiles, appliances, construction materials, and tools, or possibly another aerosol can.

For more information on steel aerosol can recycling, including recommendations from the US EPA and other regulatory agencies, please contact the Steel Recycling Institute by calling David Keeling, General Manager-Western U.S. at 262-662-4435 or visit the SRI website at www.recycle-steel.org.

Sincerely,

A handwritten signature in black ink, appearing to read "William M. Heenan, Jr.", written in a cursive style.

William M. Heenan, Jr.
President

680 Andersen Dr.
Foster Plaza 10
Pittsburgh, PA 15220
800.876.7274
412.922.2772
fax 412.922.3213
sri@recycle-steel.org
www.recycle-steel.org