



Hayward Industrial Products Inc. 888-HAY-INDL
One Hayward Industrial Drive, Clemmons, NC 27012 FAX: 888-778-8410

June 12, 2006

Mr. Michael Bowman
Ryan Herco Products Corp.
3010 N. San Fernando Blvd.
Burbank, CA 91504

Dear Mr. Bowman:

This is in response to your letter dated June 1, 2006 concerning RoHS and WEEE compliance for Hayward products.

Hayward Flow Control injection molds parts from Georgia Gulf PVC HR 5009 Grey 73 resin. No other materials or chemicals are added during the molding process.

Attached please find a letter from Georgia Gulf stating this material is compliant to the RoHS directives 2002/95/EC and 2003/11/EC.

Hayward products do not contain any radio frequency devices, batteries, or other equipment, which fall within the scope of directive 2002/96/EC.

Best Regards,

Ron Curren
Quality Manager
Hayward Flow Control

attachment

Georgia Gulf

Corporation and Affiliates

210 Industrial Drive North
Madison, MS 39110

January 23, 2006

Mr. Ron Curren
Quality Manager
Hayward Flow Control Systems

Dear Ron,

Regarding the information you requested concerning Georgia Gulf's PVC compound HR 5009 Gray 73. Georgia Gulf is aware of the "Restriction of Hazardous Substances" Directive, citation 2002/95/EC and 2003/11/EC, commonly known as RoHS. This Directive restricts the use of eight specific substances in electrical and electronic equipment sold in the EU beginning July 1, 2006.

These eight restricted substances are:

1. Lead
2. Mercury
3. Cadmium
4. Chromium VI
5. Polybrominated biphenyls (PBB)
6. Polybrominated diphenyl ethers (PBDE)
7. Pentabromodiphenylether (PentaBDE)
8. Octabromodiphenylether (OctaBDE)

Accordingly, Georgia Gulf does not intentionally add these substances to the HR 5009 Gray 73 compound. Keep in mind that all of our PVC based compounds are produced with polyvinyl chloride resin that may contain trace levels, < 0.0005% by weight of vinyl chloride monomer, which is a listed California Proposition 65 chemical. Therefore, the HR 5009 Gray 73 and White 24 is in compliance with the RoHS directive as of this date.

This PVC compound also do not contain any antimony, barium, zinc or other heavy metals, except for tin based stabilizers and titanium dioxide pigment which are both approved for use by the NSF International Organization for pressured potable pipe and fittings.

Georgia Gulf HR 5009 is a rigid, fitting-grade PVC compound designed for fitting applications. 5009 is NSF listed under standard 14/61 for both potable water and DWV applications.

Thank you for your interest in Georgia Gulf PVC compounds. If you have further questions, please contact your representative for Georgia Gulf PVC Compounds – Mr. Don Hauser at 828-310-0905.

Sincerely,

R. Elliott Asay
Development Manager
Georgia Gulf Chemicals and Vinyls, LLC

CC: Don Hauser – Georgia Gulf