Date Prepared 05/2001Prepared ByCarla McGreevyRevised by:10/2004; PWatt

BMP# <u>HRS #2</u>

TITLE: WASTE ACID TEST OIL

Regulatory Citation: 6 NYCRR Part 360-14 and 374-2

Applicability: Acid test oil generated from Refrigerant Compressors

Purpose: Proper collection and disposal of compressor acid test oils.

Person or Department Responsible: HRS Laboratory Assistant (629-7561)

- Schedule: At end of each semester
- **Procedure:** Refrigerant compressor oils are collected periodically from condenser units and tested for the presence of acid by the students. The test is conducted by adding the compressor oil to an acid test solution bottle. The bottles are then collected and placed in a container labeled, "Waste acid test bottles" and "hazardous waste." Once the container is full, or at the end of the spring semester, the Lab Assistant will contact the Coordinator of Environmental Health & Safety for transfer of the waste to the hazardous waste storage shed at Cogan. The Coordinator of EHS will arrange for proper shipment by the approved environmental waste vendor.
- Record Keeping: Hazardous waste manifest
- **Record Location:** Physical Plant files.
- **Contact:** Coordinator of Environmental, Health and Safety (629-7163) HRS Laboratory Assistant (629-7561)

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