OHL Approved Sampling Media

All air sampling filters (with the exception of airborne asbestos) are prepared by Occupational Health Laboratory (OHL) staff to ensure consistency, quality, and chain-of-custody. All samples submitted to the OHL **must** use prescribed, current shelf-life sampling media obtained from the OHL using form OHL2002F013. Please consult the Chemical Information Manual for additional sampling information. Direct questions to Ann Whitaker, LESS Program Manager at (517) 284-2902 or email to <u>whitakera@michigan.gov</u>.

The following is a partial list of sampling media validated for use by the Laboratory and Equipment Services Section.

- ✓ Mixed cellulose ester fiber membrane filter
- ✓ Low ash polyvinyl chloride filters with cyclone for respirable fraction
- ✓ Teflon[®] membrane filters
- ✓ Silver membrane filters
- ✓ Glass fiber filters
- ✓ Charcoal air sampling tubes
- ✓ Orbo® air sampling tubes for acetone, methyl ethyl ketone, and methylene chloride
- ✓ Silica gel air sampling tubes
- ✓ Tenax[®] air sampling tubes
- ✓ Chromosorb[®] air sampling tubes
- ✓ XAD-2 air sampling tubes
- ✓ Special compound-specific air sampling tubes
- ✓ Impingers
- ✓ Bubblers
- ✓ Wipes for area sampling
- ✓ Ghost Wipes[®] for surface lead contamination