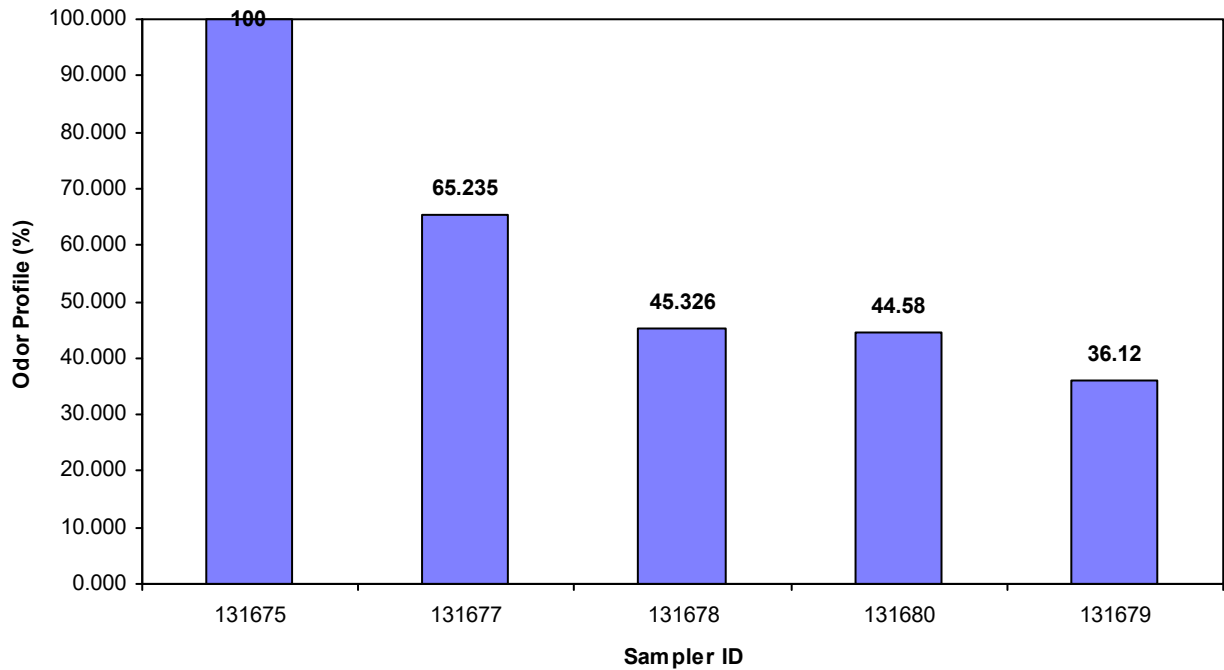


OdorMatch™ Report

SCOPE:

The graph below compares the enose profiles of two or more odor samples. The closer the test result, the more closely the odor profiles match. Included with this report is a data file (enose_data.csv) with raw enose data which can be further analyzed using, for example, 3D PCA plots.



INFORMATION:

Samplers are scanned using a state of the art electronic nose. The data is then analyzed using a proprietary algorithm and compiled into the graph above. The graph makes it easy to spot which odor profiles match most closely with each other. This report provides a simple way to compare odor profiles of products and air samples.

ENose Scanner Information:

Our laboratory employs the Cyranose 320 electronic nose which is one of the world's most advanced odor analyzers. The Cyranose is equipped with 32 nanocomposite sensors which provide wide spectrum odor profiles. For this reason the Cyranose 320 is widely used in medical research to diagnose diseases using patient odors.