

MATERIAL SAFETY DATA SHEET
OSHA HAZARD COMMUNICATION STANDARD

KEY Scientific Products
Stamford, Texas 79553
1-800-843-1539

PRODUCT NAMES:

Simmons citrate- K590, K1590
Voges Proskauer and buffer ,K660,K670,K1660
Phenylalanine K530,K1530
Indol/IPA, K320, K1320

HAZARDOUS INGREDIENTS:

These tablets all contain the applicable substrate in a base of buffers, microbiotone or salt, and inert tableting ingredients. None of the substrates are hazardous or flammable in any form if uninoculated. Inoculated products should be handled according to guidelines for bacterial contamination.

SPILL AND DISPOSAL:

Product may be swept up and disposed of with normal laboratory trash.

OTHER HAZARDS:

The product is non-flammable and non-reactive. No respiratory precautions are required. No special precautions are required. In case of accidental ingestion, drink large amounts of water.

COMMENTS:

The information listed here is believed to be accurate. KEY Scientific makes no warranty of any kind and disclaims liability from reliance thereon. We reserve the right to revise this MSDS as needed.

Date of preparation: 5/1/96

By: *Kay Baitz*