



Press Release

April 27, 2009

D-125 facts, as currently registered with U.S. EPA

Notice to our customers considering D-125 for use in combating Reassortant Influenza viruses.

As recently reported, the new strain of Swine flu H1N1 is a combination of strains, <http://news.bbc.co.uk/2/hi/health/8020125.stm> .

D-125 bears label declarations for three avian (bird), three porcine (swine), and five human influenza virus strains, including H1N1. D-125 has demonstrated disinfection of the following Influenza viruses under rigorous laboratory test protocols: Avian Influenza/Turkey/Wisconsin Virus – claim # 121, Avian Influenza Virus (H5N1) – claim # 141, Streptococcus pyogenes (Clinical Isolate – Bird M3) – claim # 76, Porcine Parvovirus – claim # 132, Porcine Rotavirus – claim # 134, Porcine Respiratory & Reproductive Syndrome Virus (PRRSV) – claim # 133, Influenza A/Brazil Virus – claim # 110, Influenza A/Victoria (H3N2) Virus – claim # 111, Influenza A2 – Asian Virus – claim # 112, Influenza B Virus (Allen strain) – claim # 113, and Influenza C Virus (Taylor strain) – claim # 114.

Additionally, D-125 is effective in the presence of high organic serum loads (98%) and hard water tolerances (791 ppm) . D-125 performs exceptionally well against the enveloped virus Influenza, as well as other highly pathogenic enveloped viruses such as HIV and Hepatitis B virus.

33 CLINTON ROAD • SUITE 102 • CLINTON SQUARE EXECUTIVE CENTER • WEST CALDWELL, NJ 07006 USA

**TOLL FREE:** 800-420-7522 **VOICE:** 973-575-9025 **FAX:** 973-575-9075 **E-MAIL:** MICROGEN1@AOL.COM

**INTERNET:** <http://www.microgeninc.com>