

Graphin

Natural Habitats Dung • Seeds • Soils • Woody plant tissue

Suitable Substrates in the Indoor Environment *Unknown*

Water Activity *Unknown*

Mode of Dissemination Beetles when mitosporic state of Ophiostoma ulmi

Allergenic Potential Unknown

Potential Opportunist or Pathogen *Unknown*

Industrial Uses R135402, a compound with antifungal activity against Candida albicans and Cryptococcus neoformans, has been isolated from a fermentation broth of Graphium putredinis

Potential Toxins Produced *Unknown*

Other Comments There have not been any reports of human infections with Graphium species, however, it is a mitosporic state of Pseudoallescheria boydii which causes subcutaneous mycoses in man









EMSL ANALYTICAL, INC. www.emsl.com