

November 4, 2015

Singapore Issues Amendment to Fifth Schedule of Misuse of Drugs Act

The Singaporean Minister of Home Affairs published in the electronic Government Gazette on 29 October 2015 the Misuse of Drugs Act (Amendment of Fifth Schedule) Order 2015, revoking and replacing the previous chemical substance list in the Fifth Schedule of this Act. Singapore has strict controls on chemical substances that are classified as narcotic, psychotropic drugs or precursors to those drugs as well as substances that are available for other purposes but may be misused. The Fifth Schedule includes a list of temporarily listed drugs as declared and approved by the Ministry of Home Affairs. Substances on this list are permitted in Singapore but are strictly controlled as to their manufacturing, exportation, importation and possession. Manufacturers, importers and distributors should consult the Order for guidance and to determine whether their products are affected by the Order. The Order takes effect on 1 November 2015.

We appreciate your interest in global chemical regulations and we are happy to have you as our guest!

Not yet an Ariel WebInsight user?

[Ariel WebInsight](#) users receive comprehensive global regulatory data whenever they access their account. But that's just the beginning! Ariel WebInsight is an online chemical regulatory compliance reference tool that puts global chemical and substance compliance information one click away. WebInsight's intuitive web browser interface provides access to accurate, comprehensive, up-to-date, usable regulatory content.

WebInsight saves EH&S and product stewardship professionals valuable time as it eliminates the need to manually research regulations from multiple sources, scattered across numerous websites and/or published in a variety of formats, instead providing global chemical regulatory content in one central, searchable, user-friendly repository.

To learn more, or to schedule your personalized demonstration and free trial, please click [here](#).