

MinEx submission on the Modified Application of Controlled Substance Licence Requirements for Specified Class 1 Substances, May 2023. Submitted 17 May 2023.

Please add any general comments about the proposed safe work instrument:

Generally, we support the modified Safe Work Instrument.

Reference should be made to the United Nations Model Regulations for the Transport of Dangerous Goods accepts Electronic Detonators. (https://www.aeisg.org.au/united-nations-model-regulations-for-the-transport-of-dangerous-goods-accepts-electronic-detonators/)

Please add any comments about the proposal to add these specific class 1 substances to Table 1 Schedule 7 (Substances that require controlled substance licence) of the Health and Safety at Work (Hazardous Substances) Regulations 2017 (the Regulations):

The following products are used in New Zealand and need to be added to Table 1 Schedule 7:

- UN0500 Detonator assemblies, non-electric for blasting. This one is related to UN0360 but picks up UN0500 when it is a DG1.4S carton.
- UN0513 Detonators, Electronic programmable for blasting.

Please add any comments about the proposal to correct the UN number of the substance Detonators, non-electric (for blasting) to table 1 Schedule 7:

No comment

Please add any comments about the proposal to add the specified class 1 substances to Table 2 Schedule 7 of the Regulations (Substances that do not require controlled substance licence):

No comment

Do you have any comments about the application of controlled substance licence requirements to any other substances currently in Tables 1 or 2 of Schedule 7? We would appreciate any detail you can provide to support your comments:

No comment

Are there any substances not currently captured in Tables 1 or 2 that should be? If so, please identify and provide the substance name, HSR number, UN number, and hazard classification. You can find this information at Approved hazardous substances with controls.

No comment