STATE OF WISCONSIN CONTROLLED SUBSTANCES BOARD

IN THE MATTER OF RULE-MAKING	:	AFFIRMATIVE ACTION
PROCEEDINGS BEFORE THE	:	ORDER OF THE
CONTROLLED SUBSTANCES BOARD	:	CONTROLLED SUBSTANCES BOARD

FINDINGS

1. On July 29, 2024, the Department of Justice, Drug Enforcement Administration published its temporary scheduling order in the Federal Register adding N-desethyl isotonitazene and Npiperidinyl etonitazene to schedule I of the federal Controlled Substances Act. The scheduling action was effective July 29, 2024.

2. The Controlled Substances Board did not receive an objection to similarly listing N-desethyl isotonitazene and N-piperidinyl etonitazene in schedule I under ch. 961, Stats. within 30 days of the date of publication in the federal register of the final order listing N-desethyl isotonitazene and N-piperidinyl etonitazene as a schedule I controlled substances.

3. The Controlled Substances Board will promulgate a final rule, without making the determinations or findings required by ss. 961.11(1), (1m), (1r) and (2) or s. 961.13 and omitting the notice of proposed rulemaking, listing N-desethyl isotonitazene and N-piperidinyl etonitazene as a schedule I controlled substances.

ORDER

Pursuant to s. 961.11(4), Stats., the Controlled Substances Board by affirmative action similarly treats N-diethyl etonitazene and N-piperidinyl etonitazene under chapter 961, Stats. by creating the following:

CSB 2.009 Addition of 2 Synthetic Benzimidazole-Opioids to Schedule I. Section 961.14 (2) (xm) 7e. and 7m., Stats., are created to read:

961.14 (2) (xm) 7e. N-desethyl isotonitazene (N-ethyl-2-(2-(4-isopropoxybenzyl)-5nitro-1H-benzimidazol-1-yl)ethan-1-amine).

961.14 (2) (xm) 7m. N-piperidinyl etonitazene also known as etonitazepipne (2-(4ethoxybenzyl)-5-nitro-1-(2-(piperidin-1-yl)ethyl)-1H-benzimidazole).

This order shall become effective upon publication in the Administrative Register and expires upon promulgation of a final rule.

Dated 10/03/2024

Douglas Inglebert Doug Englebert, Chair

Controlled Substances Board