Comprehensive Drug Combinations & Euphoria Analysis

A WARNING: Educational purposes only. Drug combinations are extremely dangerous and potentially fatal.

Drug Combination Effects Analysis

Category	Most Euphoric Combinations	Amplifies Each Other	Blunts Each Other	Common at Raves	Most Psychedelic Combinations	
Primary Combinations	6-APB + Dexamphetamine	Stimulants + empathogens	Benzodiazepines blunt all psychedelics, stimulants, empathogens	6-APB combinations	LSD + Psilocybin	
	6-APB + LSD	Stimulants + psychedelics	Pagoclone blunt all psychedelics, stimulants	5-MAPB combinations	LSD + 2C-D	
	5-MAPB + LSD	Empathogens + psychedelics		LSD combinations	LSD + 2CB-FLY	
	5-MAPB + Dexamphetamine	Psychedelics + cannabinoids		Dexamphetamine combinations	6-APB + LSD	
	LSD + 6-APB	Empathogens + stimulants		Psilocybin combinations	6-APB + 2C-D	
	LSD + 5-MAPB				5-MAPB + LSD	
	Dexamphetamine + 6-APB				5-MAPB + 2CB-FLY	
	Dexamphetamine + LSD					
Mechanisms	Serotonergic + dopaminergic synergy	Synergistic receptor activation	GABAergic suppression	Enhanced social/empathogenic effects	5-HT2A receptor synergy	
	Enhanced neurotransmitter release	Cross-potentiation effects	Receptor antagonism	Increased stimulation + euphoria	Enhanced visual/perceptual effects	
	•	•		•	•	
Secondary Combinations	MEAI + 6-APB	Dissociatives + empathogens	Benzos + other sedatives	Methylphenidate combinations	DMXE + LSD	
	MEAI + 2-FEA	Dissociatives + empariogens Dissociatives + psychedelics	Cannabinoids + benzos	2CB-FLY combinations	2F-DCK + LSD	
	2-FEA + empathogen	Cannabinoids + psychedelics	Camabillous + belizos	Cannabinoid combinations	Mescaline + LSD	
	Methylphenidate + empathogen	Mescaline + empathogens		Benzo comedown use	5-MeO-DMT + LSD	
	HHC-P + psychedelic/empathogen				Cannabinoid + LSD	
	Pink Stars + stimulant/empathogen					
<u></u> Risks	45 market and the state of the	Unpredictable amplification effects	Contract the second sec	Area education and an area education	4 manufacture of the control of the	
	Extreme serotonin syndrome risk with stimulants + empathogens Cardiovascular strain from stimulant combinations	Seizure risk with multiple stimulants	Respiratory depression with multiple depressants Masking of overdose symptoms	High-risk polydrug environment Impaired judgment from combinations	Intense psychological experiences Risk of prolonged psychotic episodes	
i l	Cardiovascular su ain from sumulant combinations	Seizure risk with multiple stimulants	masking or overdose symptoms	impaired judgment from combinations	Nisk of profotiged psychotic episodes	

Individual Substance Ratings & Bupropion Interaction Risk

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Euphoria Scote (1 29) Supropion Mark (1 29)															
6-APB	9 9	Dexamphetamine	9 10	5-MAPB	8 9	Pink Stars	8 10	2F-DCK	7 8	Mescaline	7 7	5-MeO-MiPT	7 8	2-FEA	7 8
Methylphenidate	7 9	HHC-P	7 3	LSD	6 7	MEAI	6 7	DMXE	6 8	5-MeO-DMT	6 9	2CB-FLY	6 7	2C-D	5 7
Psilocybin	5 7	Kanna	5 6	ннс-о	5 3	2C-EF	4 7	ННС	4 3	10-ОН-ННС	4 3	Bromazolam	3 2	Pyrazolam	2 2
Norflurazepam	2 2	Pagoclone	2 2												

Evidence-Based Risk Categories with Bupropion

Low Risk: Benzodiazepines and pagoclone do not significantly increase risk or unpleasantness with bupropion and may reduce seizure risk during withdrawal.

Low Risk: Cannabinoids (HHC, HHC-O, HHC-P, 10-OH-HHC) show low risk for dangerous interaction with bupropion.

Moderate Risk: Classic psychedelics (LSD, psilocybin, mescaline, 2C-x, 5-MeO-DMT) - moderate risk, especially with 5-MeO-DMT and high-dose phenethylamines, due to possible overstimulation and rare seizure reports

Moderate Risk: Dissociatives (DMXE, 2F-DCK) - moderate to high risk, especially at high doses, due to possible seizure threshold lowering and CNS stimulation.

Moderate Risk: Kanna - mild-moderate risk, as it is a mild serotonin reuptake inhibitor and stimulant

High Risk: Empathogens (6-APB, 5-MAPB, MEAI) - high risk due to serotonergic and stimulant effects, which can interact dangerously with bupropion.

High Risk: Stimulants (dexamphetamine, methylphenidate, 2-FEA) - high risk when combined with bupropion due to additive seizure risk and potential for overstimulation, hypertension, and agitation

Extreme Risk: Pink Stars (borax combo) - rated highest for risk due to unknown and potentially hazardous polydrug contents.

Key Notes on Combinations

- Serotonin Syndrome Risk: Combinations of stimulants + empathogens (especially 6-APB + Dexamphetamine) carry extreme risk of serotonin syndrome, hyperthermia, and cardiovascular complications.
- Seizure Threshold: Bupropion lowers seizure threshold; combining with stimulants, empathogens, or dissociatives significantly increases seizure risk.
 Cross-Tolerance: Regular use of any category reduces effectiveness of others in the same class (stimulants, empathogens, psychedelics).
- Polydrug Interactions: Unknown combinations like "Pink Stars" represent extreme risk due to unpredictable adulterants and drug interactions
- Safe Combinations: Benzodiazepines and pagoclone are among the few substances that may safely combine with bupropion and can be used for emergency anxiety/seizure control.
 Cannabinoid Safety: HHC variants show relatively low interaction risk with most substances, including bupropion, making them safer combination options.
- Psychedelic Amplification: LSD + other psychedelics create unpredictably intense experiences that can last 12+ hours with increased psychological risk.
- Stimulant Stacking: Multiple stimulants (dex + methylphenidate + empathogens) create compounding cardiovascular and neurological risks

Complete Drug Abbreviations & Classifications:

- 6-APB: 6-(2-aminopropyl)benzofuran (empathogen/stimulant)
 5-MAPB: 5-(2-methylaminopropyl)benzofuran (empathogen)
 2C-D: 2,5-dimethoxy-4-methylphenethylamine (psychedelic)
 2C-EF: 2,5-dimethoxy-4-ethyl-trifluoromethylphenethylamine (psychedelic)
- 2CB-FLY: 2-(8-bromo-2,3,6,7-tetrahydrobenzo[1,2-b:4,5-b']difuran-4-yl)ethanamine
- (psychedelic)

 2-FEA: 2-fluoroethamphetamine (stimulant)

 2F-DCK: 2-fluorodeschloroketamine (dissociative)

 MEAI: 5-methoxy-2-aminoindane (empathogen)

- 5-MeO-MiPT: 5-methoxy-N-methyl-N-isopropyltryptamine (psychedelic)
- 5-MeO-DMT: 5-methoxy-N,N-dimethyltryptamine (psychedelic)
 DMXE: Deoxymethoxetamine (dissociative)
- HHC: Hexahydrocannabinol (cannabinoid)

- . HHC-P: HHC-propyl (cannabinoid)
- HHC-P: HHC-propyl (cannabinoid)
 10-OH-HHC: 10-hydroxy-hexahydrocannabinol (cannabinoid)
 Pink Stars: Unknown polydrug combination (extremely dangerous)
 Kanna: Sceletium tortuosum (natural empathogen/antidepressant)
- Pagoclone: Anxiolytic/sedative compound

- Bromazolam: Renzodiazenine (depressant/anviolytic)
- Bromazolam: Benzodiazepine (depressant/anxiolytic)
 Pyrazolam: Benzodiazepine (anxiolytic)
 Norflurazepam: Benzodiazepine (long-acting depressant)
 Mescaline: 3,4,5-trimethoxyphenethylamine (psychedelic)