

---THE BUNK POLICE---

# FROEHDE TEST-KIT-GUIDE

#### INSTRUCTIONS

- 1. PUT YOUR SAMPLE IN THE TEST TUBE
- 2. ADD 1-2 DROPS OF LIQUID FROM THE BOTTLE
- COMPARE COLOR WITH REACTIONS IN THIS BOOKLET
- 4. THOROUGHLY RINSE THE TEST TUBE WITH WATER
- 5. DRY THE TEST TUBE BEFORE RE-USE

#### SAMPLE SIZE

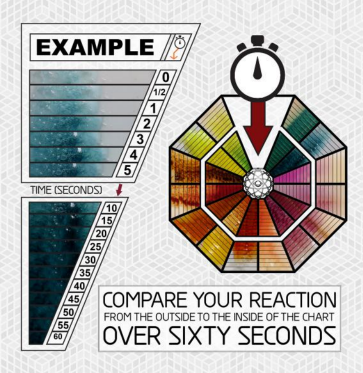
PILL: SCRAPE OFF A SMALL AMOUNT - AROUND 1/20TH OF A PILL POWDER: USE 5 MILLIGRAMS - ABOUT THE SIZE OF A DROP OF WATER PAPER: CUT OFF A CORNER - APPROXIMATELY 1/10TH OF A BLOTTER LIQUID: DROP A SMALL AMOUNT ON TO A PIECE OF UNTREATED PAPER AND ALLOW IT TO DRY BEFORE TESTING

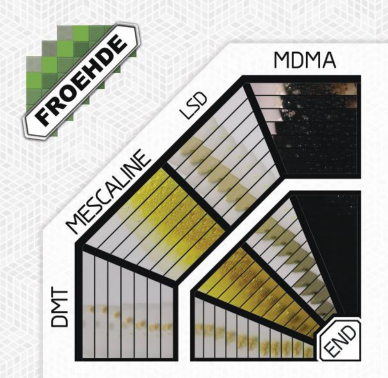
#### WARNING! THE TESTING LIQUID IS A STRONG ACID

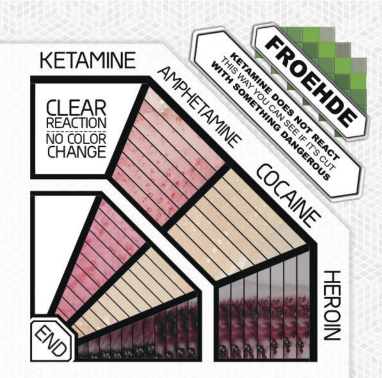
DO NOT GET IT ON YOUR SKIN OR IN YOUR EYES - DO NOT INGEST ISE IN A WELL VENTILATED AREA AND WEAR GLOVES & EYE PROTECTION IF POSSIBLE. IF THE BOTTLE BECOMES BLOCKED, DO NOT ATTEMPT TO CLEAR BY SQUEEZING. INSTEAD CLEAR THE BLOCKAGE BY SHAKING VIGOROUSLY OR INSERTING A PAPERCLIP / SIMILAR OBJECT.

## KEEP OUT OF HEAT/SUNLIGHT

DO NOT REMOVE ABSORBENT POWDER FROM CONTAINER







#### USING THE ADVANCED SECTION

AS YOU FLIP THROUGH THE FOLLOWING SECTION, YOU'LL SEE WHAT WE CALL "PRESENCE CHARTS" ON THE LEFTHAND PAGES AND ROUND "COLOR SPECTRUMS" ON THE RIGHTHAND PAGES.

COLOR SPECTRUMS - THESE ROUND "WHEELS" EACH CONTAIN THE COLOR REACTIONS FROM 16 DIFFERENT (LAB VERIFIED) SUBSTANCES. THE REACTIONS START AT THE OUTSIDE OF THE SPECTRUM (ZERO SECONDS) AND MOVE OVER TIME TO THE CENTER OF THE SPECTRUM (60 SECONDS.) FOR MORE INFO ABOUT READING COLOR SPECTRUMS PLEASE SEE THE EXAMPLE ON PAGE ONE AS WELL AS THE TIPS & TRICKS SECTION TOWARDS THE BACK OF THIS BOOKLET.

PRESENCE CHARTS - THESE CHARTS CAN TELL YOU WHICH OF THE RCs / CUTTING AGENTS ARE LIKELY TO BE PRESENT IN THE SUBSTANCE YOU'RE CURRENTLY TESTING. SIMPLY PUT, PRESENCE CHARTS TELL YOU WHICH REACTIONS YOU CAN EASILY RULE OUT. FOR EXAMPLE, YOU WOULD NEVER FIND DMT IN AN MDMA SAMPLE. SO WHY WASTE TIME LOOKING FOR IT?

(EXAMPLE CHART AND SYMBOL KEY CAN BE FOUND ON THE FOLLOWING PAGE)

AT THE TOP RIGHT CORNER OF THE CHART  $^{igodots}$  YOU'LL FIND A ROW OF SYMBOLS - EACH REPRESENTING A COMMONLY TESTED SUBSTANCE. TO USE THE CHART, FIRST FIND THE SYMBOL THAT REPRESENTS THE SUBSTANCE YOU'RE TESTING. FOLLOW THE LINE THAT RUNS DOWN FROM THAT SYMBOL.

RED "X" MARKS ON THIS LINE INDICATE THAT THE RC / CUTTING AGENT LISTED TO THE LEFT OF THE MARK <sup>(1)</sup> HAS A HIGH LIKELYHOOD OF BEING PRESENT IN THE SUBSTANCE YOU'RE TESTING. SUBSTANCES WITH GREY "Ø" SYMBOLS ARE NOT OF CONCERN WHILE TESTING THIS PARTICULAR SUBSTANCE AND CAN BE DISREGARDED.

#### **PRESENCE CHART - EXAMPLE**

**↓ SUBSTANCE NAME ↓** 4-FA 5-MEO-DMT 25i-NBOME CODEINE **METHYLONE** 

#### SUBSTANCE SYMBOL KEY











MESCALINE

LSD

MUSHROOMS

MDMA













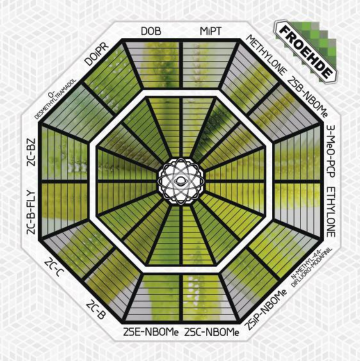


ADULTERANT

**AMPHETAMINES** 

COCAINE

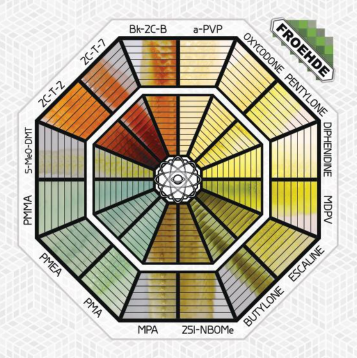
25B-NBOMe X X 3-MeO-PCP X ETHYLONE X N-METHYL-4,4-DIFLUORO-MODAFINIL 25iP-NBOMe X X									185		
METHYLONE X  25B-NBOMe X X  3-MeO-PCP X  ETHYLONE X  N-METHYL-4,4-DIFLUORO-MODAFINIL  25iP-NBOMe X X	D	(	•	$\Diamond$		0		8		*	<b>♦</b> SUBSTANCE NAME <b>♦</b>
Z5B-NBOMe X X 3-MeO-PCP X ETHYLONE X N-METHYL-4,4-DIFLUORO-MODAFINIL ZSiP-NBOMe X X	ф	-	φ	Ф	ф	ф	φ	ф	ф	X	MiPT
3-MeO-PCP X ETHYLONE X N-METHYL-4,4-DIFLUORO-MODAFINIL ZSiP-NBOMe X X	φ	1	Φ	Φ	Φ	X	0	Ф	0	Ф	METHYLONE
ETHYLONE X  N-METHYL-4,4-DIFLUORO-MODAFINIL  ZSiP-NBOMe X X	φ		0	0	0	Φ	φ	X	X	0	ZSB-NBOMe
N-METHYL-4,4-DIFLUORO-MODAFINIL  ZSiP-NBOMe  X X	φ		0	0	X	Φ	0	φ	0	0	3-MeO-PCP
ZSiP-NBOMe XX	φ		φ	0	Φ	X	0	Ф	0	0	ETHYLONE
	φ	9	Φ	Ф	Ф	0	0	Φ	φ	0	N-METHYL-4,4-DIFLUORO-MODAFINIL
DEC NIDOM	φ	3	Φ	0	Φ	0	0	X	X	0	25iP-NB0Me
ZSC-NBOMe	φ	i	0	Φ	0	Φ	Φ	X	X	ф	25C-NBOMe
ZSE-NBOMe	φ	9	Φ	0	Ф	0	Φ	X	X	0	25E-NBOMe
2C-B • <b>X</b> • • <b>X</b> • • •	Φ.	1	Φ	0	Ф	X	0	φ	X	0	2C-B
2C-C • X • • • • •	Φ		Ф	Ф	Φ	0	0	0	X	Ф	2C-C
ZC-B-FLY 🕴 🗶 🕈 🗘 🖣 🖣 🖣 🖣	φ		Ф	0	0	Φ	0	φ	X	0	ZC-B-FLY
ZC-BZ	φ	1	0	0	0	Φ	0	Φ	0	0	ZC-BZ
O-DESMETHYLTRAMADOL O O O O O O O O O O O O O O O O O O	X	1	0	Φ	Φ	φ	0	Ф	φ	Φ	O-DESMETHYLTRAMADOL
DOIPR	φ		Ф	0	Φ	Ф	0	Φ	φ	0	DOiPR
DOB • X X • • • • •	ф		φ	Φ	φ	φ	ф	X	X	Ф	DOB

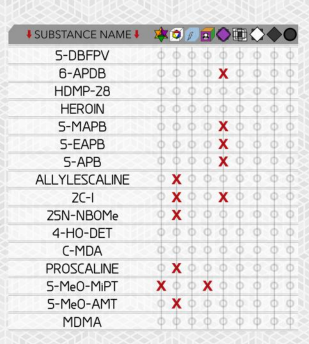


		123			<u> </u>				0_0
<b>♦</b> SUBSTANCE NAME <b>♦</b>	*		8	•	0		$\Diamond$	•	
S-APDB	ф	ф	ф	φ	X	ф	Ф	φ	0
LSD Blotter	Ф	0	Ф	0	Ф	Φ	Φ	φ	0
ETH-LAD	0	ф	X	φ	φ	0	0	0	0
6-APDB	0	Ф	φ	0	X	0	0	0	Φ
TMA-6	Ф	X	φ	0	φ	Ф	0	φ	0
EPHENIDINE	0	φ	Φ	0	φ	Φ	Φ	φ	0
DESOXYPIPRADOL	0	ф	Ф	0	0	Ф	Ф	Ф	0
a-PHP	Ф	φ	0	0	X	0	X	X	Φ
3-MeO-PCE	0	φ	Ф	0	Ф	X	0	0	φ
METHEDRONE	0	Ф	Ф	0	X	0	0	0	0
DMT	0	Ф	Ф	0	Ф	Φ	Ф	0	0
4-AcO-DALT	X	Ф	9	X	φ	0	Ф	0	0
4-HO-MET	X	X	Φ	X	φ	0	0	0	Φ
CODEINE	0	φ	Ф	0	φ	Φ	Φ	φ	X
DIPT	0	Ф	Ф	0	0	Φ	Φ	0	Φ
4-HO-MiPT	X	X	φ	X	φ	φ	Φ	ф	φ



	-				-	Certina.	^	•	•
<b>↓</b> SUBSTANCE NAME <b>↓</b>	7	Q	8		0		Q		0
a-PVP	ф	ф	φ	Φ	X	φ	X	X	Φ
OXYCODONE	Ф	Ф	Φ	Φ	Φ	φ	φ	φ	Φ
PENTYLONE	0	0	0	0	X	0	0	0	0
DIPHENIDINE	0	0	Ф	0	0	0	0	0	Φ
MDPV	0	ф	Ф	0	X	Ф	Ф	φ	0
ESCALINE	0	X	Φ	0	0	Ф	Ф	Φ	Φ
BUTYLONE	0	Ф	0	0	X	0	0	Ф	0
ZSI-NBOMe	0	X	X	0	0	0	Φ	0	0
MPA	0	φ	φ	Ф	0	Φ	X	X	Φ
PMA	0	Ф	Ф	0	X	0	0	0	0
PMEA	0	Φ	Ф	0	X	Φ	0	φ	0
PMMA	0	0	0	0	X	0	0	0	Ф
5-MeO-DMT	X	Φ	Φ	0	Ф	0	0	0	Φ
2C-T-2	Ф	Ф	Ф	0	φ	Φ	Ф	φ	Φ
2C-T-7	0	Ф	φ	0	0	Φ	Φ	φ	Ф
Bk-2C-B	0	X	φ	0	0	φ	Φ	Ф	0







# NO REACTION

1p-LSD

2-FA

2F-Ketamine

2-FMA 2-MMC

3-CMC

3-FMC

3-FPM

4-CMC

4-EMC

4-FA

4F-a-PVP 4F-MPH

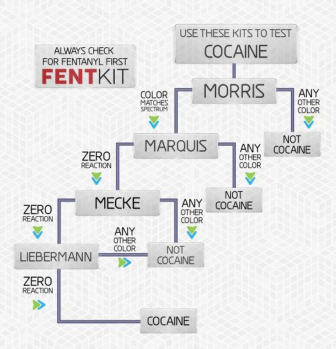
4-MEC

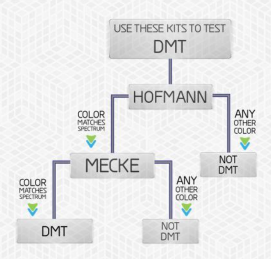
**Amphetamine** 

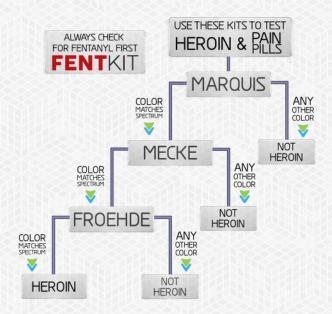
a-PPP a-PVT

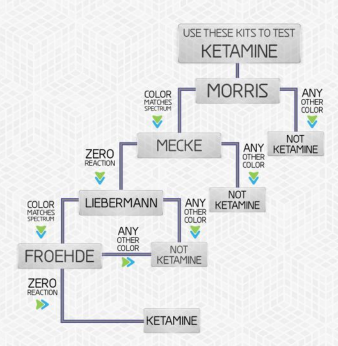
Ethcathinone

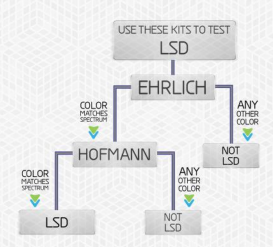


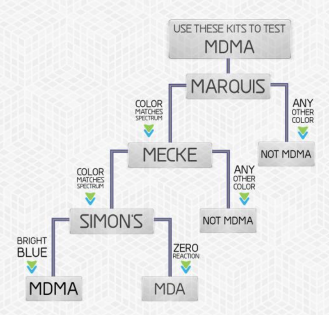


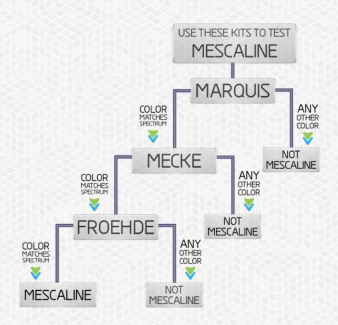


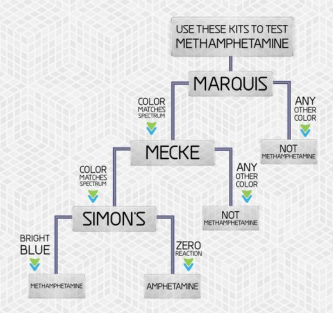












# SAFETY & STORAGE

WARNING! THE TESTING LIQUID IS A STRONG ACID

AVOID SKIN AND EYE CONTACT - DO NOT INGEST

CONDUCT TESTS IN A WELL VENTILATED AREA

USE GLOVES IF POSSIBLE & WASH HANDS AFTER USE

IF THE BOTTLE BECOMES BLOCKED, DO NOT ATTEMPT TO CLEAR IT BY SQUEEZING. INSTEAD CLEAR THE BLOCKAGE BY SHAKING THE BOTTLE VIGOROUSLY OR INSERTING A PAPERCLIP OR SIMILAR OBJECT IF NECESSARY.

KEEP REFRIGERATED - FROZEN IF POSSIBLE (IF USED OUTDOORS KEEP SHADED OR IN A COOLER)

SHELF LIFE DEPENDS ON STORAGE CONDITIONS IF KEPT REFRIGERATED YOUR KIT CAN LAST SIX MONTHS TO A YEAR (WE DO NOT RECOMMEND USING KITS OVER ONE YEAR OLD)

### TIPS & TRICKS

- 1. USE MORE THAN ONE TYPE OF KIT FOR INCREASED ACCURACY
- 2. MAKE SURE TO CONDUCT TESTS IN A WELL LIT AREA
- 3. CRUSH YOUR SAMPLE INTO A POWDER BEFORE TESTING
- 4. THE FIRST 1 3 SECONDS OF THE REACTION ARE THE MOST IMPORTANT PAY CLOSE ATTENTION DURING THIS TIME OR RECORD THE REACTION ON YOUR PHONE SO YOU CAN REPLAY AND ANALYZE IT AS MANY TIMES AS YOU LIKE.
- 5. THERE ARE MANY SUBSTANCES THAT DO NOT CHANGE COLOR OR REACT IN ANY WAY, SOME OF OUR KITS TAKE ADVANTAGE OF THIS, ALLOWING YOU TO SEE THE REACTIONS OF UNWANTED SUBSTANCES (ADULTERANTS) THAT MIGHT BE IN YOUR SAMPLE ALONG WITH THE DESIRED SUBSTANCE.
- 6. OUR REACTION CHARTS ARE MADE USING TIME-LAPSE PHOTOS OF VERIFIED PURE SAMPLES AS THEY REACT. BECAUSE YOU'RE LOOKING AT REAL PHOTOS OF A REACTION, YOU CAN USE OTHER INFORMATION BEYOND JUST COLOR AND TIMING TO IDENTIFY YOUR SUBSTANCE. DID THE POWDER DISSOLVE QUICKLY OR SLOWLY? WERE THERE LARGE BUBBLES OR SMALL RAPID ONES? ETC..

THE VIDEOS USED TO MAKE OUR CHARTS ARE AVAILABLE ON OUR VIMEO / ANDROID APP / AND BUNKPOLICE.COM



...QUESTION EVERYTHING... @BUNKPOLICE / BUNKPOLICE.COM