

Der Nachweis von Drogen mithilfe des Marquis-Reagenz

ESA-TEST GmbH
Gesellschaft für Prüftechnik Eisenach

Ref. 311100

Colour scale for selected substances (OPI/AMP and Meth/XTC Test)

Class/Substance	Colour (visual)	Colour (description)
	ca. 1. bis 5. Minute	Note colour deviations over time
Opiate/Opioide		
Buprenorphine		Violet ^[2]
Codeine		Light to dark blue-violet ^[1,2]
Dextromethorphan (DXM)		Dark violet to black
Desomorphine „Krokodil“		Violett o dark violet
Heroin		Red violet ^[1,2]
Morphine		Light to dark violet ^[1,2]
Noscapine		Yellow
Opium		Red-violet (observe own colour) ^[1]
Oxycodone (Pill)		Pale violet ^[1]
Papaverine		Bright red-violet
Phenylethylamine		
2C-B		Yellow-green, green intensifies
25I-NBOMe		Yellow-grey/green, green intensifies
Amphetamine		Orange to red-orange to red-brown ^[1]
Ethylone		Bright yellow
MDA (incl. Ecstasy)		Dark blue to black ^[2]
MDEA (incl. Ecstasy)		Dark violet to black
MDMA (incl. Ecstasy)		Dark violet to black ^[1,2]
MDPV		Bright yellow, positive for cocaine test
Methamphetamine		Orange to red-orange to red-brown ^[1,2]
Methylone		Bright yellow
Other Substances		
Lidocaine		Light to dark red

[Farbskala leicht abgeändert auf Grundlage der ESA-Test GmbH Gesellschaft für Prüftechnik Eisenach (Stand: Januar 2013), Gebrauchsanweisung für den Opiate + Amphetamine-Test, [<https://www.self-diagnostics.com/de/opiate-amphetamine-substanztest.html>], abgerufen am 30.11.2017.]

