



NIK Presumptive Test Kits Test Descriptions and Summaries

Web: www.CopQuest.com/NIK



TEST DESCRIPTION & SUMMARY	CopQuest STOCK NUMBER
<p>Test A - Opiates, MDMA</p> <p>Primary general screening test for the presumptive identification of Opiates (Morphine, Codeine or Heroin), Demerol, Black Tar, Amphetamine-type compounds including Methamphetamine & Methylenedioxyamphetamine (MDMA or Ecstasy), Amphetamines and as a general screening agent for other drugs. (MPN 800-6071)</p>	43-2100-000
<p>Test B - Opiates Confirming Test</p> <p>Always used in conjunction with Test A, Test B is a secondary screening test for the confirmation of Opiates (Morphine, Codeine or Heroin) and Amphetamine-type compound as well as a general screening test for other drugs. (MPN 800-6072)</p>	43-2101-000
<p>Test C - Barbiturates</p> <p>For the presumptive identification of Barbiturates. This test is used after a no change result in Test A and Test G, and an orange result in Test I. A positive result is indicated by no color change after breaking the first ampoule and a lavender color after breaking the second ampoule. (MPN 800-6073)</p>	43-2102-000
<p>Test D - LSD</p> <p>For the presumptive identification of LSD (Lysergic Acid Diethylamide). This test is used after positive results in Test A and B. A positive result is indicated by no color change after breaking the first ampoule and a lavender result after breaking the second and third ampoules. (MPN 800-6074)</p>	43-2103-000
<p>Test E - Marijuana & Hashish</p> <p>Test E is a standalone test for the presumptive identification of Marijuana, Hashish and "Hash Oil". A positive result is indicated by no color change after breaking the first ampoule, a dark blue or violet after breaking the second ampoule and a grey upper layer over a violet layer upon breaking the third ampoule. (MPN 800-6075)</p>	43-2104-000
<p>Test F - Acid Neutralizer</p> <p>Suggested for use as a neutralizing agent upon completion of each individual NIK test. Each pouch includes enough acid neutralizer to neutralize five individual NIK tests. (MPN 800-6076)</p>	43-2105-000
<p>Test G - Cocaine, Crack</p> <p>For the presumptive identification of Cocaine, Crack or Free Base. A positive result is indicated by blue or pink with blue speckles after breaking the first ampoule, a pink result after breaking the second ampoule and a pink layer over a blue layer after breaking the third ampoule. (MPN 800-6077)</p>	43-2106-000
<p>Test H - Methadone</p> <p>For the presumptive identification of Methadone. A positive result is indicated by no color change after breaking the first ampoule and a resulting blue color after breaking the second ampoule. Test H should only be used after positive results from Test A, G, I and C. (MPN 800-6078)</p>	43-2107-000
<p>Test I - General Screening</p> <p>For the general screening to presumptively identify PMA, Ketamine, Barbiturates and Methadone. This test is used after a Brown result in Test A, or a clear result in Test A followed by a no change result in Test G. (MPN 800-6089)</p>	43-2108-000
<p>Test J - PCP</p> <p>For the presumptive identification of PCP (Phencyclidine). Test J should be used after positive results from Tests A, G, I and W. A positive result is indicated by no color change in the first ampoule, followed by a blue or pink with blue speckled result after breaking the second and third ampoules. (MPN 800-6079)</p>	43-2109-000



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<p>Test K - Opiates</p> <p>For the presumptive identification of Heroin, Black Tar, Codeine and Morphine. Easier to distinguish between the four Opiates than using Test B. This test can also be used to screen out Methapyrilene and Propoxyphene. (MPN 800-6080)</p>	43-2110-000
<p>Test L - Brown Heroin & Black Tar</p> <p>For the presumptive identification of all forms of Heroin, including White, Brown and Black Tar, and MDMA (Ecstasy), as well as detecting the presence of certain dye combinations designed to give false positives with Test A. (MPN 800-6081)</p>	43-2111-000
<p>Test M - Methaqualone</p> <p>For the presumptive identification of Methaqualone (Quaaludes, Sopor Somnafac, Opitimil and Parest are the trade names). (MPN 800-6082)</p>	43-2112-000
<p>Test N - Pentazocine - Oxycodone</p> <p>For the presumptive identification of Pentazocine, commonly known under the trade name Talwin® Nx or Talacen, as well as a presumptive test for Oxycodone. (MPN 800-6083)</p>	43-2113-000
<p>Test O - GHB</p> <p>For the presumptive identification of GHB (Gamma-Hydroxybutyrate). It is used after positive results from Tests A, G, I, W, J and R. A positive result is indicated by a green hue. (MPN 800-6090)</p>	43-2114-000
<p>Test P - Propoxyphene - Darvon</p> <p>For the presumptive identification of Propoxyphene, commonly known under the tradename Darvon®. (MPN 800-6084)</p>	43-2115-000
<p>Test Q - Ephedrine</p> <p>For the presumptive identification of Ephedrine and Pseudoephedrine. A positive result is indicated by no color change after breaking the first ampoule and a purple or violet color after breaking the second ampoule. (MPN 800-6085)</p>	43-2116-000
<p>Test R - Valium, Rohypnol & Methcathinone</p> <p>For the presumptive identification of Valium (Diazepam), Rohypnol (Flunitrazepam) and Methcathinone. A positive result is indicated by a lavender color. (MPN 800-6086)</p>	43-2117-000
<p>Test T - Ketamine</p> <p>For the presumptive identification of Ketamine. A positive result is indicated by a lavender color. Negative results are indicated by a blue/green color, or by no color reaction. (MPN 800-6091)</p>	43-2120-000
<p>Test U - Methamphetamine</p> <p>For the presumptive identification of Methamphetamine and MDMA (Ecstasy). A positive result is obtained after a brown or violet result in Test A. Test A should always be used prior to Test U, as color results for Methamphetamine, Amphetamine and MDMA (Ecstasy) can be very similar. (MPN 800-6087)</p>	23-2118-000
<p>Test W – Amphetamines, Methadone & PMA</p> <p>For the presumptive identification of Amphetamines and Methadone, as well as screening for PMA and Ketamine in conjunction with Test I. (MPN 800-6088)</p>	23-2119-000

* Information contained herein is supplied by the manufacturer. It is believed to be accurate at the time of publishing, but is not guaranteed.