

**ROIDTEST™** is a proprietary reagent testing system for the presumptive identification of anabolic steroids. These tests indicate the presence of particular steroid substances by color change. They may not identify drug quantity, contaminants, or adulterants. This product is not meant to be a substitute for laboratory analysis.

## AAS Products (Injections/Pills)

	A	B	C	D	
Boldenone Decanoate (oil)		→  NS		→	10-20 minutes
Boldenone Undecylenate (oil)		→  NS		→	10-20 minutes
Chlorodehydromethyltestosterone (pill)		→  NS	→		
Drostanolone Enanthate (oil)	→	→  NS		→	4-5 minutes, brown at 60 minutes
Drostanolone Propionate (oil)	→	→  NS		→	4-5 minutes
Fluoxymesterone (pill)	→	→ NS	NS		
Mesterolone (pill)	→	→  NS	NS		
Methandrostenolone (pill)	→	→  NS	→		
Methasteron (pill)	→	→  NS			
Methenolone Acetate (oil)	→	→  NS			
Methenolone Acetate (pill)	→	→ NS NS	NS		
Methenolone Enanthate (oil)		→  NS		→	2-3 minutes, darkens over time
Methyltestosterone (pill)		→	→		
Nandrolone Decanoate (oil)	→	→  NS		→	2-3 minutes
Nandrolone Phenylpropionate (oil)	→	→		→	2-3 minutes
Oxandrolone (pill)	NS	→  NS	→ NS		
Oxymetholone (pill)		→  W NS	→		
Stanozolol (pill)	→  W	NS NS	→ NS		
Sust 250 (oil)		→  NS		→	2-3 minutes
Testosterone Cypionate (oil)		→  NS		→	2-3 minutes
Testosterone Enanthate (oil)		→  NS		→	2-3 minutes
Testosterone Propionate (oil)		→		→	2-3 minutes
Trenbolone Acetate (oil)	→	→		→	Immediate reaction
Trenbolone Enanthate (oil)	→	→		→	Immediate reaction

NS No Significant Reaction	W Weak Reaction
→ Color Shift	Under UV Light
Delayed Reaction	→ Recommended Test

**Interpretation:** Color squares show expected color change with a substance match. The amount of suspected material needed may vary by concentration and purity. Use more or less material if colors are too weak/intense. Many color reactions will also darken over time. Make color determination based on suggested time for each test, and look for most vibrant color.

**Substance Test A, B, C, D** should first be evaluated for an immediate (< 1 minute) reaction.

**Substance Test B** has an optional check under **UV light**. Potential color shift is noted in second color box for this test.

**Substance Test C** has a time-sensitive element with some samples. For these, check for a color shift (second box) at **15 minutes**.

**Substance Test D** has a time-sensitive element with some samples. For these, check for a color shift (second box) at noted time.

Instructions for Oil:
1 Lightly tap ampule on a flat surface to settle contents.
2 Carefully break open Substance Test ampule.
3 Insert steroid oil sample, 3-6 drops. With <b>D Test</b> only, also add <b>Catalyst Ball</b> (found in safety cap).
4 Cover ampule with safety cap. Gently swirl to mix.
5 Note color reaction and time, if any. Compare to chart. With <b>B Test</b> only, additional <b>UV Light</b> check may be available.
6 Safely dispose in trash/recycling per local regulations.

Instructions for Pills:
1 Lightly tap ampule on a flat surface to settle contents.
2 Carefully break open Substance Test ampule.
3 Insert steroid sample, ~ 20mg (match head size).
4 Cover ampule with safety cap. Gently swirl to mix.
5 Note color reaction and time, if any. Compare to chart. With <b>B Test</b> only, additional <b>UV Light</b> check may be available.
6 Safely dispose in trash/recycling per local regulations.

Sample Preparation:
<b>Tablets:</b> Crush a small portion of the tablet into powder.
<b>Capsules:</b> Open the capsule and remove a small amount of powder.
<b>Oil-based steroids:</b> Use a syringe with 21-23g needle attached for placing drops in the testing ampules. Drop count may need to be adjusted for larger or smaller needles.
<b>Water-based steroids:</b> ROIDTEST™ is NOT designed for use with water-based samples. However, water-based liquids may be tested by first placing 10-15 drops on a clean hard surface, and allowing the water to evaporate off. The remaining powder residue may be tested.
Be careful not to contaminate the sample during preparation. Avoid direct contact with hands, and use only a clean inert object to manipulate.




































































































For most drugs, two Substance Tests are used for identification. Repeat steps 1-6 on second Substance Test ampule, as recommended.



# ROIDTEST™

## FIELD/LAB KIT INSTRUCTIONS

### Raw Materials (Pure Powder)

	A	B 	C 	D 
Chlorodehydromethyltestosterone		→  --- NS	→ 	
Drostanolone Enanthate	→ 	→  --- 		
Drostanolone Propionate		→  --- 	→  	
Fluoxymesterone	→ 	→ 		
Mesterolone	→ 	→  --- 		
Methasteron	→ 	→  --- 		
Methandrostenolone		→  --- 	→ 	
Methenolone Acetate	→ 	→  --- 		
Methenolone Enanthate	→ 	→  --- 		
Methyltestosterone		→  --- 	→ 	
Nandrolone Decanoate		→  --- 	→ 	 ---  2-3 minutes
Nandrolone Phenylpropionate		→  --- 	→  --- 	 ---  2-3 minutes
Oxandrolone		→  --- 	→  	
Oxymetholone		→  --- 	→ 	
Stanozolol	→  	 --- 	→  	
Testosterone Cypionate		→  --- 		→  ---  2-3 minutes
Testosterone Enanthate		→  --- 	 	→  ---  2-3 minutes
Testosterone Propionate		→  --- 		→  ---  2-3 minutes
Trenbolone Acetate		→  --- 	 --- 	→  Immediate reaction
Trenbolone Enanthate		→  --- 	 --- 	→  Immediate reaction

**Interpretation:** Color squares show expected color change with a substance match. The amount of suspected material needed may vary by concentration and purity. Use more or less material if colors are too weak/intense. Many color reactions will also darken over time. Make color determination based on suggested time for each test, and look for most vibrant color.

**Substance Test A, B, C, D** should first be evaluated for an immediate (< 1 minute) reaction.



**Substance Test B** has an optional check under **UV light**. Potential color shift is noted in second color box for this test.

**Substance Test C** has a time-sensitive element with some samples. For these, check for a color shift (second box) at **15 minutes**.

**Substance Test D** has a time-sensitive element with some samples. For these, check for a color shift (second box) at noted time.

#### Instructions for Raw Powders:

- Lightly tap ampule on a flat surface to settle contents.
- Carefully break open Substance Test ampule.
- Insert steroid powder sample, 20mg (< match head size).  
With **D Test** only, also add **Catalyst Ball**, found in safety cap.
- Cover ampule with safety cap. Gently swirl to mix.
- Note **Color** reaction and **Time**, if any. Compare to chart.  
With **B Test** only, additional **UV Light** check may be available.
- Safely dispose in trash/recycling per local regulations.

- NS No Significant Reaction
- W Weak Reaction
- Color Shift
-  Under UV Light
-  Delayed Reaction
- Recommended Test

For most drugs, two Substance Tests are used for identification. Repeat steps 1-6 on second Substance Test ampule, as recommended.

