

Answer on Question#61451 – Chemistry – Organic chemistry

**Question:**

1 A catalyst mixed with a selective inhibiting agent is called a \_\_\_\_\_ catalyst.

poisoned

enzymatic

biological

chemical

2 \_\_\_\_\_ reaction is a reaction which yields predominantly one isomer.

Enzymatic

Electrolytic

Stereoselective

Oxidation

3 A radical \_\_\_\_\_ has one centre with a negative charge and another, with an unpaired electron.

cation

ion

anion

proton

**Answer:**

1 A catalyst mixed with a selective inhibiting agent is called a **poisoned** catalyst.

2 **Stereoselective** reaction is a reaction which yields predominantly one isomer.

3 A radical **anion** has one centre with a negative charge and another, with an unpaired electron.