

## 2.4-Dichlor obenzenediazonium tetrafluor oborate

Product Code: F276439

CAS No.: 21872-70-8

Mol. Weight: C6H3BC12F4N2

Mol. Formula: 260. 81

Storage Temp: 4°C, sealed storage, away from

moisture

In solvent: -80°C, 6 months; -20°C, 1 month (sealed storage, away from

moisture)

Target: Biochemical Assay Reagents

Pathway: Others

## Biological Activity

## 制备储备液:

原量 溶剂体积 浓度	1 mg	5 mg	10 mg
1 mM	3.8342 mL	19.1710 mL	38.3421 mL
5 mM	0.7668 mL	3.8342 mL	7.6684 mL
10 mM	0.3834 mL	1.9171 mL	3.8342 mL

Bioactive:

2,4-Dichlorobenzenediazonium tetrafluoroborate is an organic compound commonly used in organic synthesis and dye preparation reactions. It can be used as an azotating agent to form azo dyes with other organic substances, and can be used in coatings, pigments and paints and other industries. In addition, the compound is widely used in certain chemical analysis and detection methods, such as in scientific instruments such as electron microscopes and mass spectrometers. Although the compound has no direct medical applications, it plays an

Inhibitor · Compound Libraries · Proteins · Natural Compounds

important role in chemical research and laboratory studies.

In Vitro:

2,4-Dichlorobenzenediazonium tetrafluoroborate 是一种生化试剂,可作为生物材料或有机化合物,用于生命科学相关研究。



访问 FELIX 中国官网获取最新优惠活动、产品动态 FELIX 所有产品只能用于科学研究 任何个人和单位不能将产品用于人体、临床等非科学研究领域和用途

Inhibitor · Compound Libraries · Proteins · Natural Compounds