

#### **Synthesis of Aspirin**

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#### **Product Information**

#### aspirin

Molecular Weight: 180.16 g/mol

Actual Mass: 10.0 g Carbon Atoms: 9

# **Key Green Chemistry Metrics**

ATOM ECONOMY

PMI

CARBON EFF.

**75.0%** 

31.56

30.56

E-FACTOR

48.78%

RME

55.59%

STOICH. FACTOR

1.1

WATER INTENSITY

25.0

**ENERGY** 

0.0525

SOLVENT INT.

19.51

CARBON FOOTPRINT

26.25

#### **Metrics Interpretation Guide:**

- **Atom Economy (AE):** ≥80% excellent, 60-80% good, <60% needs improvement
- PMI: <10 pharmaceutical, <5 fine chemicals, <1 ideal
- **E-Factor:** Lower is better; <1 pharmaceutical, <5 fine chemicals
- **RME:** ≥80% excellent, 60-80% good, <60% needs improvement
- Carbon Efficiency (CE): ≥80% excellent, 60-80% good, <60% needs improvement

### Reactants

#	Name	MW (g/mol)	Mass (g)	C Atoms	Eq. Used
1	salicylic acid	138.12	8.3	7	1.0
2	acetic anhydride	102.09	12.2	4	1.2

# Solvents

#	Name	Mass (g)	Recovery
1	ethyl acetate	45.1	60.0%
2	water	150.0	0.0%

### **Mass Balance Breakdown**

Reactant Mass	20.5 g
Catalyst Mass	0 g
Total Solvent Mass	195.1 g
Aqueous Washes	100 g
Auxiliaries (Drying)	0 g
Total Input Mass	315.6 g
Product Mass	10 g

# **AI-Powered Recommendations**

• No suggestions available. Run simulation to generate insights.

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