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Microscale & Miniscale Organic Chemistry Lab Experiment 3.5 Separations Based upon Acidity and Basicity Table 3.5-1 Solubility Table HCL NaOH CH.Ch Water Naphthalene Benzoic acid Sodium benzoate Ethyl 4-aminobenzoate Ethyl 4-aminobenzoate hydrochloride not necessary to weigh out these quantities; use the amount that fits on the tip of a small spatula.

*Solved: Microscale & Miniscale Organic Chemistry Lab Exper ...*

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Traditionally, experiments in organic chemistry are carried out on a macroscale level, employing quantities of chemicals on the order of 5-100 g, using glassware designed to contain between 25 and 500 mL of liquids. For quantities of materials in the 0.005-0.5 gram range, one employs different, "microscale" techniques and equipment in order to carry out the various standard organic laboratory ...

*Microscale Techniques - Complete Manual*

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