

Test Report

UES Co., Ltd
Quality Control
W. Sugimoto
TEL: +81-739-47-6470
e-mail: ues@cocowork.com

【Specimen】

SDGs Pellet Carbon SDG-5



【Test items】

Ammonia and Chlorine removal test in water

【Test Summary】

10 g of the sample was added to 100 mL of each test solution adjusted at concentration, and the concentration after 24 hours was measured.

【Test Results】

Ammonia	Chlorine
 <p>The image shows the components for an ammonia test. On the left is a white box for 'TetraO' test tubes. In the center is a color scale chart for residual chlorine with concentrations: 0.1 mg/L (lightest pink), 0.2 mg/L, 0.4 mg/L, 1 mg/L, 2 mg/L, and 5 mg/L (darkest pink). To the right are two test tubes, one labeled 'ブランク SDG-5' (Blank SDG-5), containing a clear liquid.</p>	 <p>The image shows the components for a chlorine test. At the top is a test tube labeled 'ブランク SDG-5' (Blank SDG-5) containing a clear liquid. Below it is a color scale chart for residual chlorine with concentrations: 0.1 mg/L (lightest pink), 0.2 mg/L, 0.4 mg/L, 1 mg/L, 2 mg/L, and 5 mg/L (darkest pink). The chart also includes the text '標準色<残留塩素(遊離)>' and 'Standard Color (Residual Chlorine (Free))'.</p>