# Test Report

UES Co., Ltd Quality Control W. Sugimoto TEL: +81-739-47-6470

e-mail: ues@cocowork.com

## [Specimen]

- ① SDGs Granular carbon KR-2
- 2 Coconut shell activated carbon KD-GW-A

## [Test items]

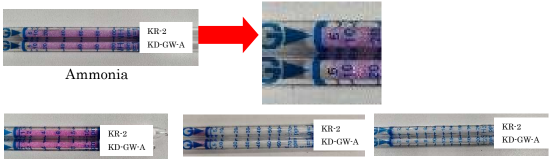
Deodorization Performance Comparison Test

#### [Test Summary]

5 g of each sample and a predetermined concentration of gas were placed in a 2L plastic bag, and measured with a dete  $\frac{\text{KR-2}}{\text{KD-GW-A}}$  e after 1 hour.

#### [Test Results]

Test Target Gas	Initial	After 1 hour	
	concentration (ppm)	KR-2	KD-GW-A
Ammonia	100	99% or more	95%
Trimethylamine	50	99% or more	99% or more
Methyl Mercaptan	20	99% or more	99% or more
Hydrogen sulfide	10	99% or more	99% or more



Trimethylamine

Methyl Mercaptan

Hydrogen sulfide