## Certificate of Analysis

Product CompactDry™ BC 1400plates (Code 54068)

Lot № 110505

Expiry Date 2027.1

	Specification	Results
Appearance	Light yellow No particular matters	Pass
Loss of drying	Less than 10.0%	3. 3 %
Sterility	Gamma irradiation over 16kGy	Pass
pН	$6.8 \sim 7.4$	7. 3

### **Evaluation of Performance**

Specification

### ① Productivity:

When following test strains are inoculated to incubate at 30°C for 22 - 26 hours, good growths and color developments should be observed.

<u>Test strain</u>		$\underline{\text{Growth}}$	Color development
Bacillus cereus	ATCC 11778 (WDCM 00001)	+	blue
Bacillus cereus	ATCC 19637	+	blue

#### 2 Selectivity and Specificity:

When following test strains are inoculated to incubate at  $30^{\circ}$ C for 22 - 26 hours, growths should be inhibited, or color development different from that of *B.cereus* should be observed even when they grow.

Test strain	our whom energiane we	$\underline{\text{Growth}}$	Color development
Escherichia coli ATO	CC 8739(WDCM 00012)	_	_
Bacillus subtilis ATO	CC 6633 (WDCM 00003)	- /+	-/white

Judge: Acceptable quality.

Certificate issue date: 2025.6.6

Signed (QC Manager) Takahisa Dono

# **Shimadzu Diagnostics Corporation**