## **SPECIFICATION**

## Adenosine 5'-Diphosphate Sodium Salt

for Biochemistry

REQUIREMENT	SPECIFICATION
Appearance Solubility in water	White $\sim$ nearly white, crystalline powder $\sim$ powder to pass test
Absorption maximum	255~259nm
Absorbance (25mg/L, $\lambda$ max) (calculated on the dehydrous basis) Ratio of absorbance (E257nm/E260nm)	under investigation under investigation
Ratio of absorbance (E280nm/E260nm)	under investigation
Water	max.15.0%
Assay (HPLC)	min.93.0%

(1 / 1) revised on 2018/01/22