

SPECIFICATION

Ethyl Parahydroxybenzoate

for the Japanese Pharmacopoeia General Tests

| REQUIREMENT | SPECIFICATION |
|---|--|
| Description (JP method) | Colorless crystals or white crystalline powder |
| Identification (JP method) | to pass test |
| Melting point (JP method) | 115~118°C |
| Purity (JP method) | - |
| (1) Clarity and color of solution (JP method) | to pass test |
| (2) Acidity (JP method) | to pass test |
| (3) Heavy metals (JP method) | max.20ppm |
| (4) Related substances (JP method) | to pass test |
| Residue on ignition (JP method) | max.0.1% |
| Assay (JP method) | 98.0~102.0% |
| * Loss on drying over silica gel in vacuum | measured value |

*:Additional test performed by Wako