

AGIDOL 0 (2,6-DTBP)

2,6-di-tert-butylphenol

Ed 0 25/04/2019

Specifications

Agidol-0 is a base raw material for Agidol-1 (4-methyl-2,6-di-tert-butylphenol) and other effective phenol-type antioxidants (stabilizers used as antioxidants)

- CAS # 128-39-2
- Empirical formula: C₁₄H₂₂O
- REACH registered.

Agidol 0 must comply with the following quality parameters:

Parameter	Standard
Appearance	White crystalline product
Melting point, °C, min	36
Main substance content, %, min	99.5
Other Alkyl Phenols content, %, max	0.5
Water content, %, max	Absent
Colour, APHA, max	10
Transparency of 10% isooctane solution at 500 nm, %, min	97
Transparency of 10% isooctane solution at 425 nm, %, min	95

Packaging: It is poured in Carbon Dioxide medium, level of tare filling is 80%; upon agreement with a customer, the product is packed in hermetic steel barrels of 200 dm³ by volume.

Transportation: It is transported by rail and road transport in special and all-purpose tank containers, special tanks, general-purpose containers, containers on a platform base, steel barrels.

Storage: It is stored in dry fire-safe warehouse of a manufacture or a customer.

Guaranteed Shelf Life: 1 (one) year from the production date.