

# **PERGASLOW BK-100**

## **Inhibitors / Curing**

**Description** 4-tert.-Butylcatechol

98%, Solid

PERGASLOW BK-100 is used as an inhibitor for increasing pot life and gel time of activated or or preaccelerated unsaturated polyester resins at ambient temperatures.

CAS No.: 98-29-3

Technical data Appearance: yellow to brownish flakes

Active substance assay: min. 98%
Bulk density at 20°C: 410 kg/m³

**Solubility** Insoluble in water, soluble in aromatic solvents

Storage Maximum storage temperature (Ts max): 30°C

Storage stability as from date of delivery: 6 months

Keep packaging tightly closed in a well ventilated place at indicated storage temperature.

Hazardous reactions

Direct contact with organic peroxides should be avoided because of risk of self-accelerating decomposition of

the organic peroxide.





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#### **Application**

PERGASLOW BK-100 is used at ambient temperatures for lengthening:

- 1) the gel time of a mixture of UP resin / peroxide / accelerator.
- 2) the pot life of a mixture of UP resin / peroxide.
- 3) the pot life of a mixture of UP resin / amine accelerator.

The inhibitor should be added to the resin first to create a maximum effect. After proper mixing, the peroxide and the accelerator can be added.

Depending on application area and working conditions, the following inhibitor dosage levels are recommended:

PERGASLOW BK-100: up to 0,05 phr

Packaging 25kg cardboard box

Major decomposition products Unknown

Safety and handling

Please refer to the material safety data sheet (MSDS) for information concerning safe storage, use and handling of PERGASLOW BK-100. This information should be thoroughly reviewed prior to acceptance of this product. The MSDS is available for downloading at **www.pergan.com** or through contacting Pergan directly.

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