TBC (4-tertiary-Butylcatechol)

who delivers TBC in safe, clean packaging optimized for your production needs?

we do.

working for you.





TBC for Monomer Stabilization and Polymerization Inhibition

TBC (4-tertiary-Butylcatechol) from the DIC Corporation is widely used to stabilize monomers and inhibit polymerization during production, transport and storage. This prevents expensive material loss, maintenance costs, downtime and damage to equipment. In order to maximize productivity, cost efficiency and safety, DIC delivers TBC in pre-weighed inclusion packs; 100% soluble styrenebutadiene copolymer film bags. The use of inclusion packs reduces the need for training employees as well as their physical exposure to chemicals. Additionally, inclusion packs eliminate costs associated with the management and disposal of contaminated packaging.

Key Attributes and Benefits:

- Efficient monomer stabilization and polymerization inhibition properties for trouble-free and cost-effective production, transport and storage
- Convenient packaging for precise dosing on monomers, enhanced safety benefits and reduced costs due to a cleaner, safer and more consistent process
- Inclusion packs ensure environmental responsibility and precise batch-to-batch consistency
- Available in 100% solids and packaged within easy to dissolve, free-flowing pellets
- TBC is also available in a 85% solids solution in water and solvent
- Samples are available for testing and technical advice is available upon request

TBC (4-tert-Butylcatechol) Inclusion Packs		
Product Code	Inclusion Pack/Size	Pack/Pail
56015125	2 oz / 0.06 kg	176
56015132	8 oz / 0.23 kg	88
56015128	1 lb / 0.45 kg	44
56015127	1.5 lb / 0.68 kg	30
56015129	2 lb / 0.91 kg	22
56015130	5 lb / 2.27 kg	9
56015131	6 lb / 2.72 kg	7

Major Applications:

- Polymerization inhibitor for styrene, butadiene and other monomers
- Stabilizer for various organic compounds
- Antioxidant for polymers and oils

Solutions. Tailor-Made."

We deliver solutions that are tailor-made to your needs through our broad portfolio of products and technologies.

Developed by DIC. Delivered by Sun.

Although the information presented here is believed to be reliable, Sun Chemical Corporation makes no representation or guarantee to its accuracy, completeness or reliability of the information. All recommendations and suggestions are made without guarantee, since the conditions of use are beyond our control. There is no implied warranty of merchantability or fitness for purpose of the product or products described herein. In no event shall Sun Chemical Corporation be liable for damages of any nature arising out of the use or reliance upon the information. Sun Chemical Corporation expressly disclaims that the use of any material referenced herein, either alone or in combination with other materials, shall be free of rightful claim of any third party including a claim of infringement. The observance of all legal regulations and patents is the responsibility of the user.

SUNCHEMICAL is a registered trademark of DIC Corporation in the United States and/or other countries. DIC is a registered trademark of DIC Corporation in the United States and/or other countries and used with permission. Copyright © 2016 Sun Chemical and DIC Corporation. All rights reserved.

 Sun Chemical Advanced Materials

 USA
 +1 973 404 6600

 Latin America
 +55 11 2462 2500

 Europe
 +49 211 1643 0

 www.sunchemical.com
 +49 211 1643 0

