

Antioxidants by chemistry

- **Mono-Ring hindered Phenols**
Ethanox ® 4701
CHE ® -LUB-BHT
- **Multi-Ring hindered Phenols**
Ethanox ® 4702
CHE ® -APC-246
- **Multifunctional**
Ethanox ® 4703 aminophenol
- **Dithiocarbamates**
CHE ® -LUB-DTC
- **Sulphurized Antioxidant**
Ethanox ® 323,
CHE ® -APC-S115
- **Special Phenols**
CHE ® -APC-18, CHE ® -APC-10
Ethanox ® 4716 (liquid)
CHE®-LUB-AO 1494 (liquid)
- **Amines**
CHE ® -LUB-PANA N-Ph-Naphthylamine
- **Phosphites**
CHE ® -LUB-TLP Trilaurylphosphite
Ethaphos ® 368
- **Phosphates**
CHE ® -LUB-TOF
Tris-(2-ethylhexyl)phosphat
- **Mixtures Phenol/Amine**
Brad-Chem 3XX Serie

