

| Product                  | Chem. Description  | Features and Benefits  |
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| <b>LUVOMAXX<br/>BHT</b>  | Butyl Hydroxytoluene   | Non-staining hindered-phenolic antioxidant, low molecular weight, may be easily emulsified. Prevents the development of rancidity and the resulting increase, very efficient peroxid radical delayer.                |
| <b>LUVOMAXX<br/>CDPA</b> | 4-(1-Methyl-1-Phenylethyl)-N-[4-(1-Methyl-1-Phenylethyl)Phenyl]Aniline | High thermal stability. Synergistic with steric hindered phenolic antioxidant and imidazol derivatives.  |
| <b>LUVOMAXX<br/>ODPA</b> | bis(4-(1,1,3,3-Tetramethylbutyl)Phenyl)Amine                           | High thermal stable aminic antioxidant, easy dispersible. Works as oxygen scavenger. Synergistic effects with steric hindered phenolic AO's.   |
| <b>LUVOMAXX<br/>SDPA</b> | Diphenylamine Derivate   | Very high molecular weight compared to similar aminic antioxidants. Reduced volatility and suitability for use in high temperature applications.   |
| <b>LUVOMAXX<br/>TMQ</b>  | 1,2-Dihydro-2,2,4-Trimethylquinoline/Oligomers                         | General purpose, high active aminic antioxidant. Excellent resistance to thermo-oxidative ageing, even at lower treat rates, cost efficient. Works as oxygen scavenger. Reduce oil bleeding in glykol based greases. |