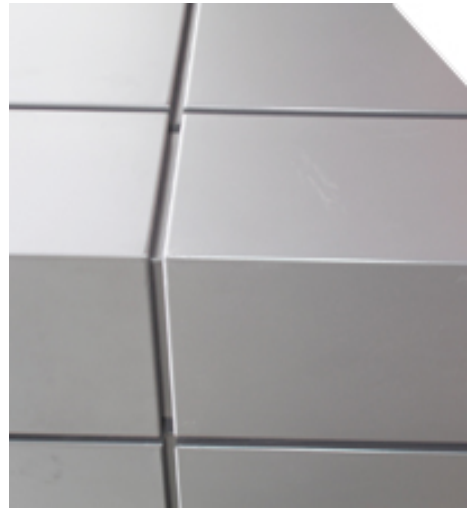


GASOSTAB-AD

Time-tested additive for gas-oven stabilisation of PRIMID powder coatings

To ensure that your powder coating will have the right hue after stoving in the gas oven and your premium coating retains its colour



Our time-tested stabilisation ingredient for gas ovens, GASOSTAB-AD, was developed for PRIMID powder coatings. This formulation has been used successfully and without problems for the past 10 years. Gas oven stability is achieved by merely adding 0.4%, and when combined with a temperature stabilisation additive yellowing is a thing of the past.

The active ingredient has been optimally incorporated into a very widely compatible powder coating carrier resin and can therefore be ideally co-extruded with the powder coating formulation to be produced. Dispersion is ideal on single- and double-shaft extruders as well as planet roller extruders. This additive causes no surface flaws in standard PRIMID powder coatings but only adds to hue stability. The formulation and production method ensure high product quality and long shelf life.

Product characteristics:

Active ingredient		2-tert butyl hydrochinone
Apparent density	[g/cm ³]	approx. 0.5 – 0.6
Particle size	[%]	approx. 20% < 30 µm approx. 70% < 86 µm
Melting point (Koffler heating bench)	[°C]	approx. 80
Quantity in Primid powder coating	[%]	0.4 to 0.7

Made in Switzerland

mt merk trading

Unterer Rain 7, Postfach, CH-8117 Fällanden / Switzerland

Tel. +41 (0)44 806 30 30, Fax +041 (0)44 806 30 35, info@merktrading.com, www.merktrading.com

Deutscher Text auf Rückseite