

Stuttgart, 09.03.2020

Certificate of Harmlessness

We, Varcotec Stuttgart / Germany, hereby declare and confirm, that the dispersion varnishes **BaseLine**, **SelectLine**, **FoodLine** and **Lock 3** consist of agents, which do not contain any

Titanium Dioxide (TiO₂)

Di (2-ethylhexyl) – maleate (DEHM) and Dimethylfumarat

ITX

Benzophenon

Bisphenol A-Diglycidether and Bisphenole

4-Hydroxybenzophenon

4-Phenylbenzophenon

4-Hydroxybenzophenon

4-Methylbenzophenon

2,2'-Dimethoxy-2-phenylacetophenon

Pthalates / Diisononylphthalat (DINP)

that are subject to any labelling obligation.

Varcotec produce all dispersion varnishes conform:

EN 71 / EN 71-3

EN 1186

EN 14338 2003

Reach Norm

UV coated printing products are subject to strict controls in food packaging!

All ITX and Benzophenon free Varcotec UV varnishes are suitable for indirect food contact.

The user is fully responsible for correct application and verification of residue-free curing.

Only fully cured migration photo initiators are safe!

UV varnishes containing Benzophenon are not suitable for use on food packaging.

The above remarks apply only to dispersion varnishes and UV varnishes of Varcotec GmbH.

The use of printing inks and printing media is beyond our control, so the manufacturer takes all legal responsibility for the final product and that the printed product meets the requirements of the intended purpose.

The validity of this certificate of harmlessness is limited to two years.

If the legal basis is changing in the meantime, we will advise you immediately.

Best regards

Varcotec GmbH
Joachim Frings
General Director
Sales & Development