

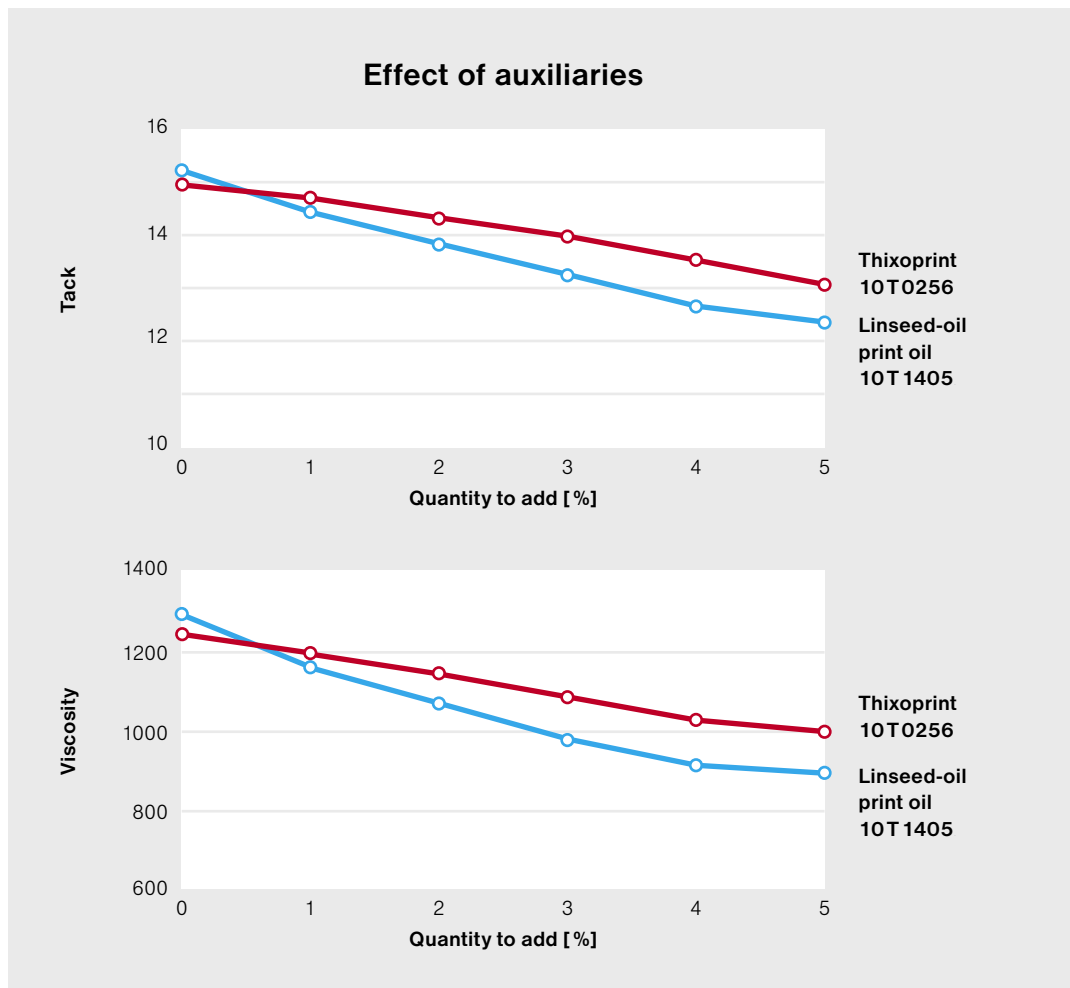
## Auxiliaries for regulating tack

Our inks are formulated to cover a wide spectrum of applications and can normally be used straight from the can. That said, in some special cases and when certain interactions occur, it can become necessary to use auxiliaries to prevent curling, picking, piling or other such problems.

Print oils and pastes can be used to this end. Invariably it is more difficult to mix in oils than it is pastes. Linseed-oil print oil reduces the tack and viscosity of printing inks, whereas our Thixoprint auxiliary reduces the tack without having any great effect on the viscosity (dot definition).

**Linseed-oil print oil 10 T 1405** – mineral oil-free  
 Quantity to add: 3 – 5%

**Thixoprint 10 T 0256** – contains mineral oil  
 Quantity to add: max. 5%



For reasons related to organoleptic characteristics, these auxiliaries must not be added to low-odour inks.

### **Classification**

Code per German law on hazardous substances (GefStoffV): None

Safety Data Sheet available on request.

### **How supplied**

#### **Oils**

1-l plastic bottles

#### **Pastes**

1-kg vacuum-sealed cans