

Glide Additives and Food Contact – a Contradiction?

No longer, thanks to TEGO® Glide 485! High slip is difficult to achieve in water-borne printing inks and varnishes. If they need to be suitable for food contact, the choice of raw materials is usually limited to waxes which frequently do not provide the desired reduction of slip on their own. The new TEGO® Glide 485 is liquid, highly effective and can be used in compliance with FDA Guideline 21 CFR 175.300. Even low dosages greatly reduce slip and release values and blocking in formulations without compromising gloss or defoaming. TEGO® Glide 485 achieves outstanding results whether used as the sole slip and glide additive or in combination with waxes (VESTOWAX®).

Technical Contact

kai.steenweg@evonik.com