

Synfluo 180XF

High performance combination of micronized synthetic wax and PTFE for surface lubricity and scratch resistance

Features and Benefits

- Synthetic wax provides slip, scratch and rub resistance
- PTFE provides lubricity, abrasion resistance and antiblocking
- Synergistic wax combination that enhances PTFE mobility to the coating surface
- Conforms to (EU) 2019/1021 & Stockholm Convention (POP)

Composition

Synthetic wax/PTFE

Recommended Addition Levels

0.5-3.0% (on total formula weight)

Systems and Applications

Water based, solvent based and energy curable coatings and inks. Industrial coatings (including plastic and metal); stains, sealers and varnishes; wood coatings; printing inks and OPV's (including flexo and gravure); powder coatings; interior and exterior can and container coatings; coil coatings.

Typical Properties*

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Melting Point ° C 104 - 110

Density @ 25 ° C (g/cc) 1.02

NPIRI Grind 1.0 - 2.0

Maximum Particle Size (µm) 11.00

Mean Particle Size (μ m) 3.0 - 5.0

PTFE (PFAS) free alternatives: MP-28AL, SuperGlide 904XF

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