

FT 100

VOC
reduced!



Surfactant-free fast-drying cleaning agent – ready to use – for residue-, streak- and stain-free removal of light oil- and dust contaminations, fingerprints, felt pen and pencil residues from lacquered surfaces, plastics, glass, mirrors, metals and all high-polished glossy surfaces.

- VOC content under 20% not subject to the VOC Directive (1999/13/EC)
- Not subject to mandatory labelling in accordance with the European Directive
- Ready to use – just spray it on and wipe it off

Fields of use • Before varnishing, gluing, labelling (e.g. booth building) or prior to other coating processes

- Also removes light melamine resin residues in chipboard manufacturing and processing
- Removes parting compound- and glue residues after attaching overlapping edge bands in wood processing
- Can also be applied to remove stains from carpets, upholstery, textiles etc.
- Can also be used as a residue-free coolant when sawing and drilling aluminium



Norford Compounds
Program Listed (142389)
(A1)



FT 300



bio-chem FT 300 is a fast-drying cleaner that contains no surfactants. The product cleans synthetic materials, varnished surfaces, glass, metal and all highly polished and shiny surfaces without leaving streaks or stains. bio-chem FT 300 leaves no residues and is perfectly suited for cleaning surfaces prior to varnishing, gluing, and labelling. It dissolves greases, resins, adhesives, fingerprints and other contaminations; any machining residues such as glue, dust etc. will not stick to the surface.

- Non-flammable, explosion-proof storage not required
- Contains no surfactants, VOC content under 20% not subject to the VOC Directive (1999/13/EC)
- Even faster and residue-free drying at low temperatures
- No hazardous goods in transport, not subject to mandatory labelling in accordance with the European Directive
- Ready to use – just spray on and wipe off

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Fields of use • Removes residues of separating agents and adhesives after applying edge bandings in wood processing

- For surface cleaning after edge processing
- Perfect for final cleaning prior to dispatch
- Removes soldering pastes from stencils and squeegees