

**Spick n Clean Products Pty. Ltd.**

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TECHNICAL DETAILS

FMO FOOD GRADE OIL

Application :

FMO food grade oil is a versatile, general purpose lubricating oil. It was first trialled on corrugated boxes manufacturing plant – especially on food boxes which requires a statutory obligation to use food grade oil and this product meets the requirements with reference to long life to cutting blades, excellent lubrication.

Usage:

FMO food grade oil works perfectly on Slitters Scores – Twin Evolution model manufactured by Fosber, Italy.

Benefits:

- Food Boxes
- Good Oil Circulation (Pump, nozzles, felts and pad)
- Very light.
- Imparts good lubrication & Corrosion control.
- Cleans the felt pads.
- Decrease the lubrication cycle to avoid mist.
- Triazine free.
- Contains no Phosphorous, Sulphur or Chlorine.
- Leaves no sticky residues on the workpiece.
- Low environmental impact, meets WGK class 1.
- Other Benefits :
 - 1) Less maintenance at cutting section.
 - 2) Less dust around the blades area.
 - 3) Starch not anymore present on blades profile.
 - 4) Oil circuit more clean.
 - 5) Longer life for felts(before changing the small felts every two weeks now 5 weeks).
 - 6) Cutting section more dry and less dangerous in case of removal jam up or services.
 - 7) Lubrication glasses always clean without leaks of oil.

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Compatibility :

FMO food grade oil is compatible with most seal, hose and packing polymers designed for use with petroleum based lubricants. However, for advice regarding specific materials contact the material supplier.

The product is compatible with all metals commonly found in metalworking systems and machines.

Safety :

The measures to be taken to ensure the protection of health and safety at the workplace are described in the Material Safety Data Sheet (MSDS). A MSDS is sent at the first delivery and regularly updated.

Storage :

If the following criteria are adhered to, the product can be stored for at least six months.

Maximum recommended long-term storage temperature : 40°C

Minimum recommended long-term storage temperature : 0°C

Keep drums/containers tightly closed when not in use. Store container/drums in a dry and well ventilated area.

Quality Assurance :

Spick n Clean assures that the delivered product is produced within manufacturing specifications. A certificate, containing these manufacturing specifications and the results for the delivered material, available on request.

To get the best performance on slitters scores with the new oil is required a “general cleaning” of the lubrication system.

Is important to clean the oil’s pump, tubes, nozzles and the main oil tank once done all this you can add the new oil into the system.