



## SILICONE RELEASE FG



NSF CATEGORY



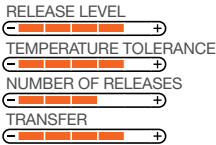
### GENERAL PURPOSE RELEASE AGENT

A highly effective release agent, anti-stick and general lubricant.

- NSF H1 and M1 registered
- Clean, colourless and odourless silicone release agent for injection moulding and food packaging manufacture
- Use as a mould release agent, cutting blade treatment or general lubricant



32454



SCAN FOR DATA SHEETS



## NON-SILICONE RELEASE FG



NSF CATEGORY



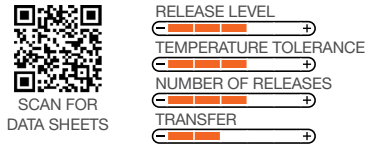
### GENERAL PURPOSE RELEASE AGENT

A highly effective release agent, anti-stick and general lubricant.

- NSF H1 and M1 registered
- Non-silicone release agent for injection moulding and packaging manufacture
- Does not interfere with post-moulding/forming operations such as printing, labelling and gluing



32446



SCAN FOR DATA SHEETS



## CLEAR MOULD PROTECTIVE



NSF CATEGORY



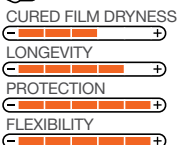
### TRANSPARENT CORROSION INHIBITOR

Use on mould tools as a long-term protective coating for storage.

- NSF H2 registered (N°149688)
- Repels moisture and forms a durable homogeneous film
- Does not stain or mark mould tools and is easily 'moulded off'. Ideal for clear or white plastics



31547



SCAN FOR DATA SHEETS



## BLUE MOULD PROTECTIVE FG



NSF CATEGORY



### HIGHLY VISIBLE CORROSION INHIBITOR

Use on mould tools as a long-term protective coating for storage.

- NSF H2 registered (N°149685)
- Repels moisture and forms a durable homogeneous film
- Blue colour allows easy identification of treated tools and a visual check for total coverage



32449



SCAN FOR DATA SHEETS