



A British Lubricants Company

Support British Manufacturing & Buy British!
 Brit-Lube is a family owned British Company and we are proud to support British manufacturing!

FOOD-GRADE OIL 3H TRIGGER SPRAY!

Direct Contact Release Agent & Food Grade Lubricant

DESCRIPTION

Food Grade Oil 3H is a clear, non-toxic lubricant designed for the effective lubrication and protection of seals, guides, bearings and blades particularly those operating in food, pharmaceutical and other clean environments where direct food contact is inevitable.

Food Grade Oil 3H is manufactured under controlled conditions necessary for the production of a 3H full food contact lubricant.

APPLICATIONS

Food Grade Oil 3H is particularly suitable for applications where food contact cannot be avoided such as: Seals, mincer plates, mixers, slicers, loaf pans, hooks, slides, guides etc.

FEATURES AND BENEFITS

- Ideal for use as a direct food contact release agent as well as a lubricant for seals
- Suitable for protecting knives and surfaces in direct food contact from corrosion.
- Offers an excellent wide temperature resistance of -18°C to +200°C.
- Good oxidation stability resulting in extended relubrication intervals and a reduction in lubricant usage.
- Colour coded for conformance
- Comes in Handy, Refillable, Economical “Trigger Sprays”
- Environmental friendly – 100% refillable bottles
- Available in various viscosity grades

Food Grade Oil 3H is NSF 3H, H1 Registered. The product contains no allergens, Genetically Modified Ingredients, and does not contain Nut Oil or Nut Oil Derivatives.

This data is supplied in good faith but without warranty. We do not assume responsibility and expressly disclaim any liability for loss, damage or expense arising out of or in any way connected with handling, storage, use or disposal of this product. This Data Sheet was prepared solely for the product stated and should not be used for any other product.



Availability



Trust Brit-Lube Specialist Lubricants
A Family owned International Brand! ✓

