

- Lubricant usable at high temperatures / heavy loads
 For metals, plastics or both combined
- Lubricant for assembly lines averse to oil
- Lubricant for presses
- Lubricant for mold moving parts



- Forms a seal only microns thick, eliminating excess grease squeezed out from moving parts.
- Extremely chemically stable and inert, essentially non-poisonous and does not accumulate in the body.
- Its inert nature means it doe not corrode metal or cause plastic to swell, deteriorate or dissolve.
- Spay Grease YC applied to the moving parts of plastic molds dries at the operating temperature of the mold (50℃) and does not affect the molding (for plating, panels, plastic lenses, appliances and so on).
- Can cope with precision moldings with multiple ejector pins.



- Allows anyone to apply grease with ease.
- Works to expand the maintenance cycle of molds; reduces work hours and increases productivity.
- Is remarkably effective with transparent moldings (panels / lenses), products with plating and appliances.

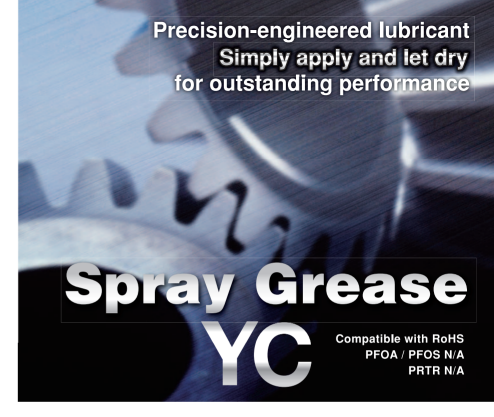
Caution

- When spraying ensure the nozzle is aligned with the red mark.
 Failure to do so will mean you cannot use the product to its full capacity.
- The product is stable and inert, but when used in open air its thermal decomposition temperature of 350°C or higher, a harmful fluorine gas will be produced. If it is thought decomposition may occur, care should be taken to provide adequate ventilation etc.
- Read the material safety data sheet prior to using the product.

UNIT OF THE PARTY OF THE PARTY

Yamaichi Chemical Industries Co., Ltd.

Head office: 1-10-12 Ueno, Taito-ku, Tokyo Japan 110-0005





Making you maintenance-free

Using Spray Grease YC together with the oil-free anti-corrosive agents for molds Barrier Guard Part II (long acting type) or Suppli Mist (effective for shorter periods) allows you to realize oil-less / grease-less molds.

The special feature of Spray Grease YC is the way it dries at molding temperature after being sprayed on, achieving a super-fine coating that won't affect the moldings. Can also be used for high temperature molding (up to approximately 250°C) and has remarkable load-bearing properties.

Air nozzle can
Contains 150ml
Uses carbon dioxide
3 / 6 /12-can packs



