



一句為實施習過

产品描述及数据参数

FOOD GRADE SILICONE SPRAY





Description:

High food grade demoulding agent is a spray demoulding agent, which provides fast, effective and non polluting molding for plastic and rubber products formed by most injection moulds. High quality plastic and rubber products are suitable for home appliances and electrical equipment manufacturing industry. In addition, this product is specially developed for some products that require incidental working procedure, such as printing, paint, electroplating, hot stamping and pressing welding, which require no "silicone problem". NSF H1 certification is suitable for occasions where food and food are available.

Products Code	Packings	Capacity
I11993-500ML	Can.	500ML
I11993-18L	Pail	18L
I11993-200L	Dum.	200L

Purpose:

It is especially suitable for demolding plastic and rubber products molded by injection moulds.

Performance characteristics:

- The hyperfine injection makes the whole cavity fully covered
- Increase the degree of smoothness and reduce the risk of overspraying
- Reduce the problems caused by marking and transportation, quick and effective demoulding and economic benefits. It can be demolde many times with only one spray.
- The highly effective and durable lubricating film can provide multiple demoulding, better than other silicone formulations.
- Little environmental impact, no chlorinated fluorocarbon (CFC) propellant.
- No effect on incidental operation
- If necessary, the lubricating film can be thoroughly removed by mild solvents, such as alcohol or water soluble detergents.

Typical physical properties

Product	11993 FOOD GRADE SILICONE SPRAY
Appearance	Colorless Transparent Liquid





一句熟題館頭門

产品描述及数据参数

Density 25°C, g/cm³	0.66
Copper corrosion 100℃ 3h	1a
Water solubility	Insoluble in water
Propellant	LPG

Matters needing attention:

- 1. pressure vessels, avoid direct sunlight, stored at below 50 degrees Celsius.
- 2. should not be sprayed to the flame. Do not stamp or burn the container.
- 3. this product is flammable.