

CHEMZ FG84 PTFE DRY LUBE

Part No. 7284 (400ml)

Dry film lubricant

- Suitable for incidental food contact
- Can be used wherever oil, grease or silicone free lubrication is required
- PTFE is a white, non-toxic odourless film
- Wide temperature range -100°C to +260°C and has excellent anti-static properties

CHEMZ FG84 particles protect the working surface with a durable shield that is resistant to extreme load carrying conditions

CHEMZ FG84 has excellent anti-static properties on glass, plastic and metal

CHEMZ FG84 is a release agent for nylons, polyurethanes, polypropylene, rubber, acrylics and epoxies

CHEMZ FG84 after application should be left for 30 minutes to enable ptfе additive to bond to the lubricated surfaces



PERFORMANCE CHARACTERISTICS

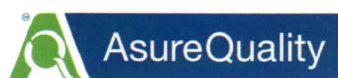
Appearance	Clear, colourless liquid.
Type of Film	White, dry film. Resists washout.
Solubility	Miscible in water.
Particle Size, micron	1 – 15 (mean size 3.7)
Melting Point, °C	300
Temperature Range, °C	- 100 to + 260

AEROSOL PROPERTIES

Specific Gravity	0.57
Flash Point, °C	< 0
Propellant	Hydrocarbon
Storage/Shelf Life is 5 years if stored correctly	
Empty aerosol container to be disposed of via metal scrap	



Nonfood Compounds Program Listed H1
Registration No.152127



Ref #H3573 (approved for food/
beverage/dairy farm and factory)

MPI C15

(approved for use in premises processing
all animal product except dairy)



FOOD GRADE