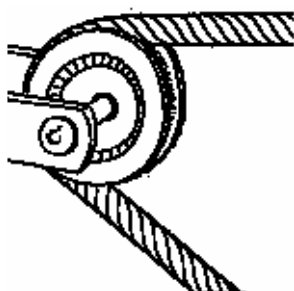
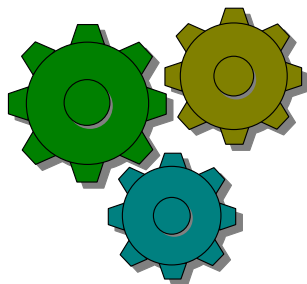
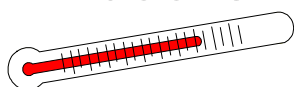


# MOLYDUVAL

## Spray Z



**+300°C**



**-25°C**

### Cog Wheel Compound

MOLYDUVAL Spray Z is a tacky cog wheel compound developed for open, slow running cog wheels, gears and turnstiles, for chains and wire ropes. Best lubrication is guaranteed by solid lubricants and EP -additives.

After evaporation of the solvent there will be a tacky and nearly dry but elastic lubricant film, that will be stable even by strong influence of water or dust.

### Characteristics

- contains tackifiers, product is very tacky
- rust and corrosion preventive
- reduces noise
- improved water resistance against cold, hot and salt water
- antiwear characteristics
- prevents seizing and rusting

### Applications

- for lubrication of open, slow running toothed gear rings, that works under rough conditions, f.egg in cement factories
- for wire ropes at elevator and escalator
- for lubrication of pinion-jacks, disk mills, tooth fly-wheels and toothed gears of all kinds

### How To Use

Apply from a distance of 15-20 cm thin onto cleaned and dry tooth surfaces. Avoid surpluses.

TECHNICAL DATAS	Specification	Unit	
Name	DIN 51513		BC-V
Base Oil			Mineral Oil
Solvent			hydrocarbon
Colour			black
Density at 15°C	SEB 181301	kg/m³	1050
Viscosity at 20 °C	DIN 51562	mm²/s	ca. 10000
Viscosity at 100 °C	DIN 51562	mm²/s	ca.500
Temperature Range		°C	-25 - +300
Water Washout	DIN 51807	Grade	0-90
VKA-value	DIN 51350 T4	N	2000
Cold resistance	MIL-G-3278 A	°C	-25