

## **MOLYguard POLVERE N.U. spray**

MOLYguard POLVERE N.U. spray is an extrafine Molybdenum Disulphide Powder, forming between the sliding metallic surfaces a dry lubricating film with a low friction coefficient and outstanding resistance to very high loads.

It is indicated for the antiscuffung, antiobstructing and lubricating pre-treatment operations of couplings, operating at Extreme Pressures and/or at high temperatures.

It is also used to prevent galling, seizing and metal pick-up on tools and dies in machining, drawing, deep drawing operations and as a dry lubricant in optical equipment, valves for oxigen systhems, sintering processes, etc.

MOLYguard POLVERE N.U. spray is available in 400 ml aerosol cans, containing an easily flammable propellant that does not damage the environment nor destroy the stratospheric ozone.

In order to avoid the excessive propellant exile, the aerosol can must be shaked before using.

PHYSICAL CHARACTERISTICS (not a specification)			
	METHOD	UNIT OF MEASURE	VALUE
Specific gravity at 15℃	ASTM D 1298	Kg/dm³	4,800
Flash point	ASTM D 92	°C	Easily flammable
Operating temperature range		°C	-100℃ to +450℃





Rev. 2/mc - marzo 2013 pag 1/1





