

MOLYDUVAL

Orgon U Spray



Non Flammable Welding Spray

Helps keep both mig & tig gun nozzles from clogging. Extends the life of welding tips. Helps provide cleaner & neater welds. Eliminates need for chipping, grinding or scraping off weld spatter. Prevents damage to the surrounding surface caused by flying weld spatter. Allows surfaces to be painted after welding. Allow easy removal of weld spatter from metal surfaces. Used by industrial plants, steel mills, ship yards, metal fabricating, robotic welding, maintenance companies & auto body shops. Contains non flammable gaz.

Properties

- * good lubrication performance
- * biodegradable
- * free of silicones
- * good separating properties
- * good moistening
- * ecologically safe
- * free of solvents
- * enables painting or printer of tools
- * high percentage of effective substances
- * inflammable aerosol gas (N₂)
- * contains water

Applications

- * as release agent in MIG or MAG welding
- * as release agent for welding robots
- * as release agent in electric welding

Technical Datas

Color		milky
Basis		Ester, native
Density 15°C	kg/m ³	990
Viscosity 40°C	mm ² /s	1,6
Propulsant		Stickstoff

For further information, please see our website www.molyduval.com or consult your local representative.

The content of this manual is based on our current knowledge and experience in the development and manufacture of lubricants. Because of the complexity of tribological systems, the effect of our products depends on many parameters, which we cannot assess and which influence we cannot evaluate. For this reason general statements about the function of our products are not possible. The information in this manual, therefore, contains non-binding guidelines, which should give the technical trained reader information on possible applications. The information in this manual does not include property assurances or warranties or guarantees to the properties or suitability of this product in a specific application. Prior to its use it is absolutely necessary to test this product in the application to ensure that the product and its use is safe, economical and fully suitable. It should proceed with due diligence.