**h** Phone: +1 (626) 427-7092

Website: www.chemicaldepotllc.com

Email: info@chemicaldepotllc.com

Address: 400 5th Ave, New York, NY 10018, New York, NY 10019



Quantity (Liters)	Price and Discount
1L	\$200
5L	\$6500
10L	\$11000
15L	\$15500
20L	\$20000
25L	\$24000
30L	\$28000
50L	\$45000

## **SPECIFICATION**:

Product name:caluanie muelear oxidize

Other Names: D2O Heavy Water

Manufacturer's address: 5009 Fossil Blvd Fort Collins CO 80525, United States

Density: 18040g/I(+-0.8g) | 1.86 g/cm3 (3 times) | 2.08 g/cm3 (5 times) | 2.6 g/cm3 (8 times)

Weight: 9.3 kg (5L) / 1.86kg (1L)

Purity: 100% Gravity: 1.8

Molecular Formula: 2811198000

**Molecular Formula: HNCO or CHNO** 

HS Code: 284510

**Qualitative characteristics** 

Appearance, Clear colorless liquid, Compliant

Mass fraction of H2EP2OF not less than% - 70/71.5

Mass fraction of HNO2 not less than% - 2.3/2.4

Mass fraction of HNO3 not less than% - 3.1/3.5

Mass fraction of HBP not less than% - 0,5/0.62

Mass fraction of H, not less than% - 0.3/0.31

Mass fraction of HMNO4 no more than% - 2.1/2.08

## CHEMICAL DEPOT LLC

**L** Phone: +1 (626) 427-7092

Website: www.chemicaldepotllc.com

Email: info@chemicaldepotllc.com

Address: 400 5th Ave, New York, NY 10018, New York, NY 10019

Mass fraction (HPOS) n no more than% - 3.3/3.28

Mass fraction (H2SiCs) m not more than% - 1.2/1.1

Mass fraction of H4SiO no more than% - 1/0.8

Mass fraction of H2SO4 no more than% - 1.8/1.5

Caluanie Muelear oxidize consists of modulators and activators:

1. HNO2; 2. HNO3; 3. HBP; 4. H2EP2OF; 5. H; 6. HMNO4; 7. (HPOS) n; 8. (H2SiCs) m; 9. H4SiO;

10.H2SO

Physical characteristics: Colourless, transparent liquid,

Density: 18040g/l(+-0.8g)

Transportation, storage and precautions: Store in a cool place in its original sealed packaging away from fire

at

temperatures from -5 °C to + 25C °C Shelf life: No expiration date.

The material is intended for embrittlement of iron oxides. Doesn't burn hands.

Note: This product is intended for civilian use.

Conclusion: The product meets the specified standards

## **CHEMICAL DEPOT LLC**

**L** Phone: +1 (626) 427-7092

Website: www.chemicaldepotllc.com

Email: info@chemicaldepotllc.com

Address: 400 5th Ave, New York, NY 10018, New York, NY 10019