



QUALITY PASSPORT

Product name: 100% pure Caluanie Muelear Oxidize, Material: Heavy water (DO),

Tel: +1-330-690-9721, +1-669-240-0760

Manufacturer's address: Address: 1501 Harbor Bay Parkway, Alameda, CA 94502 Party No28451 EG 02.01.2026

Series: YRW980111,

Net weight: 1 litter, 2.29 Density

Production date: 10.07.2024

Qualitative characteristics

Appearance, Clear colourless liquid, Compliant

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

Mass fraction of HNO₂ not less than % - 2.3/2.41

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

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 H₂S₀4 no more than % - 1.8/1.5

Isocyanic acid A-B 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: Colures, transparent liquid,

Density: 1600 g/l

Transportation, storage and precautions: Store in a cool place in its original sealed packaging away from fire at temperatures from 5°C to +25°C.

Shelf life: No expiration date.

The material is intended for dissolving and burning out metal oxides. Does not burn hands.

Note: This product is intended for civilian use.

Conclusion: The product meets the specified standards

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2018/108/EC. It is possible to use CE marked to demonstrate the compliance with this EM Directive. The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.

Mr. Alexander Morgan
Sales Manager
02 jan 2026

