

YTTRIUM EUROPIUM OXIDE 4.6 F

IDENTIFICATION AND GENERAL CHARACTERISTICS :

Formula (Y+Eu)₂O₃

ORIGIN *Liyang Rhodia Founder Rare Earth New Material Co, Ltd - CHINA*

TECHNICAL CHARACTERISTICS

| Chemicals: | | |
|---------------------------------------|---------|----|
| LOI/as is | %,max | 1 |
| CaO/as is | ppm max | 5 |
| Cr ₂ O ₃ /as is | ppm max | 2 |
| Fe ₂ O ₃ /as is | ppm max | 5 |
| NiO/as is | ppm max | 2 |
| CuO/as is | ppm max | 1 |
| SiO ₂ /as is | ppm max | 20 |
| Cl ⁻ /as is | ppm max | 50 |
| REO/as is | % min | 99 |

| Physicals: | | |
|-------------------|----|---------|
| D50 Coulter | µm | 3.3-4.1 |

| REO distribution: | | |
|---|-------|-----------|
| (Y+Eu) ₂ O ₃ /REO | % min | 99.99 |
| Eu ₂ O ₃ /REO | % | 4.53-4.68 |

PACKAGING 20 kg cardboard box/640kg pallets

REF 68246

SAFETY - STORAGE - HANDLING - LABELLING - TRANSPORTATION AND REGISTRATIONS

Please consult our Material Safety Data Sheet

The information contained in this document is given in good faith based on our current knowledge.

It is only an indication and is in no way binding, particularly as regards

infringement of or prejudice to third party rights through the use of our products.

The analytical methods used are described in our current quality control standards.

We reserve the right to modify the content of this technical data sheet without prior notification.

(* TM Trade Mark of Rhodia Electronics & Catalysis)