# KSYBO KİT TEKNİKŞARTNAMESİ

|  |  |
| --- | --- |
| KSYBO Kit (K7SrY2(B5O10)3) Nanopowder | Potasyum Stronsiyum itriyum Borat (K7SrY2(B5O10)3) Nanopowder, Purity: 99.95%, Kit |
| Eu- KSYBO Kit (K7SrY2(B5O10)3) Nanopowder Set | Eu Doped - Potasyum Stronsiyum itriyum Borat (K7SrY2(B5O10)3) Nanopowder,, (%0,5, %1, %2, %3, %5, %7 Eu Doped) Purity: 99.95%, Kit |
| Tb- KSYBO Kit (K7SrY2(B5O10)3) Nanopowder Set | Tb- Doped - Potasyum Stronsiyum itriyum Borat (K7SrY2(B5O10)3) Nanopowder,(%0,5, %1, %2, %3, %5, %7 Tb Doped) Purity: 99.95%, Kit |
| Dy- KSYBO Kit (K7SrY2(B5O10)3) Nanopowder Set | Dy Doped - Potasyum Stronsiyum itriyum Borat (K7SrY2(B5O10)3) Nanopowder,, (%0,5, %1, %2, %3, %5, %7 Dy Doped) Purity: 99.95%, Kit |
| Sm- KSYBO Kit (K7SrY2(B5O10)3) Nanopowder Set | Sm Doped - Potasyum Stronsiyum itriyum Borat (K7SrY2(B5O10)3) Nanopowder,, (%0,5, %1, %2, %3, %5, %7 Sm Doped) Purity: 99.95%, Kit |
| Yb- KSYBO Kit (K7SrY2(B5O10)3) Nanopowder Set | Yb Doped - Potasyum Stronsiyum itriyum Borat (K7SrY2(B5O10)3) Nanopowder,, (%0,5, %1, %2, %3, %5, %7 Yb Doped) Purity: 99.95%, Kit |
| Tm- KSYBO Kit (K7SrY2(B5O10)3) Nanopowder Set | Tm Doped - Potasyum Stronsiyum itriyum Borat (K7SrY2(B5O10)3) Nanopowder,, (%0,5, %1, %2, %3, %5, %7 Tm Doped) Purity: 99.95%, Kit |