

- we can prepare a double-chain DNA (oligo DUPLEX) from complementary single-chain oligonucleotides (ssDNA).
- duplex can be prepared from oligonucleotides ordered by you, or we can design complementary ssDNA to oligo supplied by you.
- duplex is supplied in a non-dried state.
- if your application requires so, we can HPLC purify the duplex.
- maximum length of oligonucleotide needed for manufacturing duplex and for its following purification is 70 bases.

Cat.No.	Product
1409	Hybridization

In-stock oligonukleotides

- the finished products are supplied in a dry state of 20 nmol.

Cat.No.	Product	Amount
1070	In-stock oligo: random hexamers	20 nmol
1071	In-stock oligo: random hexamers (protected)	20 nmol

Stock SEQplus universal sequencing primers

In addition to custom synthesis of sequencing primers, we hold some frequently used universal sequencing primers in stock (HPLC purified):

Cat.No.	Product	Sequence	Unit
1072 - F	M13F SEQplus, 2 nmol	TGTAACGACGGCCAGT	pc.
1072 - R	M13R SEQplus, 2 nmol	CAGGAAACAGCTATGACC	pc.

The primers contain SEQplus modification at the 5' end.

