

FREE Trendy Canvas Bag

With single order of 6 and more oligos

OR

ANY purchase of plate oligos

Product	Length
25 nmole DNA Plate Oligo	15 - 60 bases
100 nmole DNA Plate Oligo	10 - 90 bases
250 nmole DNA Plate Oligo	5 - 100 bases
1 μmole DNA Plate Oligo	5 - 100 bases

Features:

- Enjoy greater savings on large orders and high throughput requirements
- Plate oligos can be PAGE or HPLC purified (Purification charges apply)
- Modifications on plate oligos are available at discounted price
- Plate oligos can be delivered dry or at a pre-set volume in water / IDTE buffer
- Plates delivered in water or buffer are shipped on dry ice
- Every oligo synthesized at IDT receive 100% QC by mass spectrometry
- Ultramer® DNA Plate Oligos and Sub-Nanomole Plate Oligos are also available, please enquire

Plate Service	96-Well Plate (minimum order of 24 oligos)	384-Well Plate (minimum order of 96 oligos)
Loaded with 100% synthesis yield	FREE	FREE
Loaded with fixed quantity	FREE	FREE
Primer mix, with fixed amounts	FREE	FREE
Loaded with fixed quantity, remainder in plates	Inquire	Inquire
Primer mix, with remainder in plates	Inquire	Inquire
Replicate plate	Inquire	Inquire
Primer mix, Replicate plate	Inquire	Inquire

For more information, please visit http://sg.idtdna.com/pages/products/dna-rna/96-and-384-well-plates

- * Terms and Conditions:
- 1. Promotion is valid till 31 March 2014 or whilst stock lasts
- 2. Applicable in Indonesia, Thailand, Hong Kong, Taiwan, Vietnam, Philippines, Sri Lanka
- 3. Limited to one gift per Sales Order
- 4. Order must be placed with IDT's local distributor
- 5. Qualifying oligos must be synthesized at min 25nmole scale, PCR Grade within the same order
- 6. Not valid with Hotplates Expedite Service

For ordering and enquiries, please contact your local distributor



ASIAGEL CORPORATION

Block 1 Lot 2 Villa Lourdes Townhomes Brgy. Bahay Toro Congressional Ave, Quezon City, Philippines

Tel: +632 920 3667/1603 Email: info@asiagel.com, asiagel@pldtdsl.net

Fax: +632 920 3667 **Web:** www.asiagel.com