

## **Lumiprobe Corporation**

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## **DusQ 1 CPG 1000**

http://cn.lumiprobe.com/p/dusq-1-cpg-1000

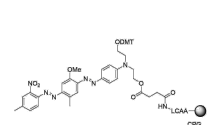
This support with a pore size of 1000 Å is intended for the automated synthesis of oligonucleotides of up to 120 bases in length modified with DusQ1 dark quencher at the 3' end.

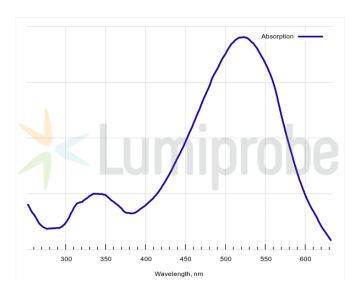
Non-fluorescent DusQ1 quencher exhibits the strongest absorption within the range of 480 to 580 nm; its absorption maximum is at 534 nm. It is suitable for quenching (a combination of static and dynamic quenching) of many fluorophores, including Biosearch Blue<sup>™</sup>, Marina Blue<sup>™</sup>, Edans, Bothell Blue, FAM<sup>™</sup>, JOE<sup>™</sup>, VIC<sup>™</sup>, R6G, HEX<sup>™</sup>, TET<sup>™</sup> and Yakima Yellow<sup>™</sup>. It can be used for the synthesis of hybridization probes such as TaqMan, Molecular Beacon, Scorpion.

## **Usage**

Coupling: Standard conditions identical to normal nucleobases.

Deprotection: 2 hours at room temperature using concentrated ammonia or 10 min at 65 °C using AMA mixture, concentrated aqueous ammonia/40% methylamine (1:1). Deprotection conditions depend on oligonucleotide composition and nucleobase protecting groups, as well as additional modifications, if present.





外观:

质量控

储存条

本产品仅供研究目的提供和销售。本产品并未经过食品、药品、医疗器械、化妆品等领域的安全性和效力测试,且未经明示或暗示授权用于其他任何用途,包括但不限于体外诊 断、人类或动物用途,以及商业用途。

激发/吸 522

收极大 值,纳

ε, 摩尔 27300 吸光系

数, am<sup>1</sup>: CF<sub>260</sub>: 0.17

CF<sub>280</sub>: 0.10

孔径大 1000 小,埃: 典型载 30-50

荷 umdg