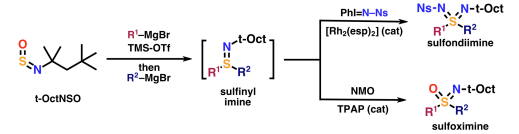




t-OctNSO

Novel sulfinylamine for synthesis of diverse sulfondiimines and sulfoximines.

https://doi.org/10.1021/jacs.9b06831



Cortex Organics has partnered with Professor Michael Willis at the University of Oxford (https://willisgroup.web.ox.ac.uk/) to commercialise the novel, air stable sulfinylamine reagent, t-OctNSO. This versatile reagent combines with Grignard/organolithium reagents to allow, following catalysed imination or sulfilimine intermediate oxidation, and t-octyl group removal, access to a range of medicinally relevant sulfondiimines and sulfoximines.

— Product Scope

Pricing and Order

Pack Size	Price
500 mg	£95
1000 mg	£145
2000 mg	£220
5000 mg	£395

Prices excluding VAT and shipping. For bulk quantities and custom pack sizes, please kindly send an email to info@cortexorganics.com for a quotation.

AVAILABLE IN STOCK NOW: Please send all purchase orders and enquiries to <u>info@cortexorganics.com</u> stating quantity required, billing, and shipping address.

— Contact Information



www.cortexorganics.com

Cortex Organics Ltd.
Centre for Innovation and Enterprise,
Begbroke Science Park, Begbroke Hill,
Oxford, OX5 1PF

