CHEMISTRY



Highly Effective Brominating Reagent – DBI



Advantages

- More Powerful than Other Brominating **Reagents, such as NBS**
- Applicable to Highly Deactivated Substrates

Dibromoisocyanuric Acid (DBI), which was first reported by Gottardi, is a powerful brominating reagent. Its brominating ability is higher than other existing brominating reagents, such as NBS. The use of DBI enables it to effectively introduce bromine atoms to the rings of electron-deficient aromatics, such as nitrobenzene.





TCI AMERICA

:800-423-8616 / 503-283-1681 Tel :888-520-1075 / 503-283-1987 Fax E-mail : Sales-US@TCIchemicals.com

Fax :+32 (0)3 735 07 01 E-mail : Sales-EU@TCIchemicals.com **TCI Deutschland GmbH**

Tel

Fax

:+49 (0)6196 64053-00 Tel :+49 (0)6196 64053-01 Fax E-mail : Sales-DE@TCIchemicals.com

E-mail : Sales-UK@TCIchemicals.com

梯希爱(上海)化成工业发展有限公司

:800-988-0390 / 021-67121386 :021-6712-1385 E-mail : Sales-CN@TCIchemicals.com

E-mail : Sales-IN@TCIchemicals.com

TOKYO CHEMICAL INDUSTRY CO., LTD. Tel : +81 (0)3-5640-8878

E-mail : globalbusiness@TCIchemicals.com

• Chemicals itemized in this brochure are for research and testing use only. Please avoid use other than by chemically knowledgeable professionals. • Information such as listed products and its specifications and so on are subject to change without prior notice. • The contents may not be reproduced or duplicated in whole or in part without permission of Tokyo Chemical Industry Co., Ltd.