



**HBTA CAS 2754-40-7**

## **NEW CATALOGUE PRODUCT** **VALSYNTHESE ANNOUNCES “HBTA (CAS 2754-40-7)”**

HBTA, Bicyclooctanetetracarboxylic dianhydride, a very promising key intermediate for electronic chemistry, is now part of our catalogue product portfolio. Valsynthese SA has recently launched a strategic investment in hydrogenation. HBTA is one of the key products.

**The new hydrogenation facilities, both supporting a pressure of max 25 bar, are represented by:**

- a state-of-the-art kilo-lab (ISO/GMP)
- a pilot-plant facility (up to 7 bar)
- a 4000 L Hastelloy new reactor (ISO/GMP) that will be launched in 2023

Watch the video and discover the new products.



Watch the video

Société Suisse des Explosifs Group

**VALSYNTHESE SA** P.O. Box 636 / Fabrikstrasse 48 / 3900 Brig / Switzerland  
T +41 27 922 71 11 / F +41 27 922 72 00 / info@valsynthese.ch / www.valsynthese.ch

Follow us on 