



PRODUCTS FOR HIGH- PERFORMANCE AND SPECIALTY MATERIALS

LET'S GROW TOGETHER

FROM DIANHYDRIDES TO IMIDE DERIVATIVES

Selected dianhydrides are converted into tailored imide derivatives for advanced polymer systems.

DIANHYDRIDES
Monomers for high-performance polymers

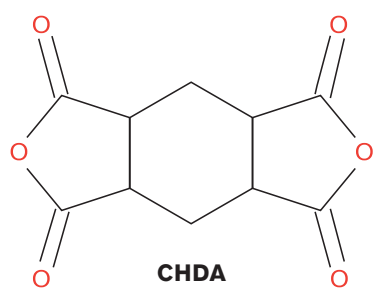
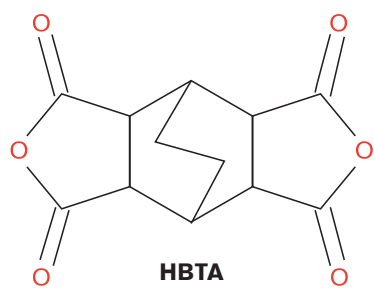
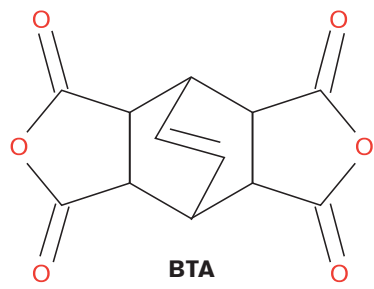
Imidization / Derivatization

IMIDE DERIVATIVES
Tailored Building Blocks
BTA Core | HBTA Core | CHDA Core
Naked & Substituted Versions

HIGH-PERFORMANCE & SPECIALTY POLYMERS
e.g. PI - PAI - PEI

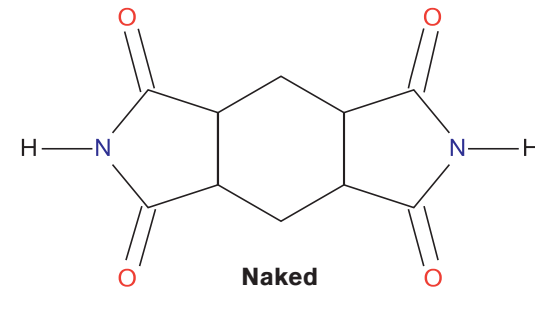
DIANHYDRIDES

- Optical transparency
- Low dielectric constant
- Control on flexibility
- PFAS-free

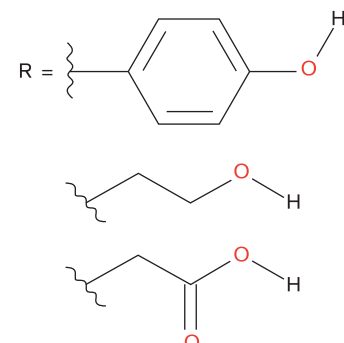
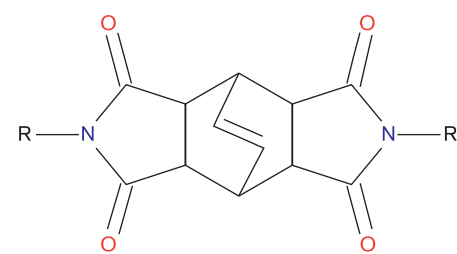


IMIDE DERIVATIVES

- Monomers for high-performance and specialty polymers (PI, PA, PAI, PEI)
- Crosslinkers and curing agents



Substituted



Note. Three versions are available, featuring BTA, HBTA or CHDA cores.

OUR CERTIFICATIONS



We are registered by Agroscope.



YOUR CONTACT PERSON

Marta Falcone, PhD

Business Development Executive
Specialty Chemicals

M +39 350 912 46 77

marta.falcone@valsynthese.ch

Société Suisse des Explosifs Group

VALSYNTHÈSE 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