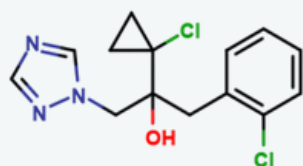


PROTHIOCONAZOLE SERIES

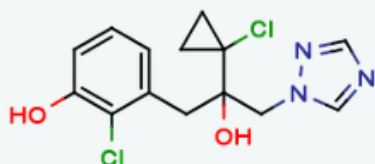
A systemic fungicide called prothioconazole is used in agriculture to manage fungal infections such as rusts and powdery mildew in crops like rapeseed, wheat, barley, soybeans, and corn. In addition to being utilized in seed treatment and integrated pest control strategies to minimize chemical treatments, it protects plants both before and after infection.



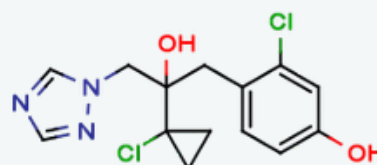
IN STOCK



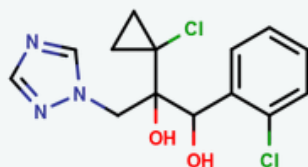
3-Des-(triazolothiono) 3-(1,2,4-Thiazol-1-yl) Prothioconazole
CS-T-88874



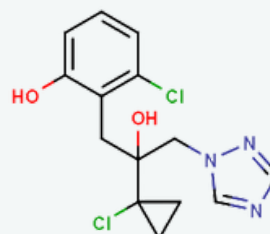
Prothioconazole-3-hydroxy-desthio
CS-T-60881



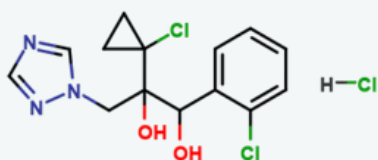
Prothioconazole-4-hydroxy-desthio
CS-T-60882



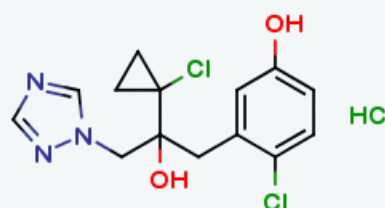
Prothioconazole-α-hydroxy-desthio
CS-ED-00021



Prothioconazole-6-hydroxy-desthio
CS-O-16703



Prothioconazole-α-hydroxy-desthio Hydrochloride
CS-O-16627



Prothioconazole-5-hydroxy-desthio HCl salt
CS-O-16454

IMPORTANCE OF PESTICIDE STANDARDS

1. Ensure accuracy and reliability in analytical testing.
2. Calibrate instruments for precise residue quantification.
3. Validate and develop analytical testing methods.
4. Aid in studying pesticide degradation and metabolites.
5. Ensure food safety and quality assurance.
6. Facilitate environmental monitoring of soil and water.

OUR STRENGTH

- ▶ Proven capability in advanced and tailored chemical synthesis
- ▶ Robust quality systems that comply with international regulations
- ▶ Scalable and adaptable production procedures
- ▶ strong global distribution network and presence



STAY COMPLIANT CONTINUE TO LEAD

Clearsynth guarantees that you remain research-strong and audit-ready with its commitment to purity, accuracy, and worldwide compliance.



Partner with
CLEARSYNTH

Connect with our technical team for pricing and documentation support.

Follow 

<https://in.linkedin.com/company/clearsynth-labs-p-ltd>

CONTACT US



sales@clearsynth.com | sales@clearsynthdeutero.com

Mumbai | Hyderabad | Toronto | San Diego