

Formestane Basic information

Product Name:	Formestane
Synony ms:	4-hydroxy-androst-4-ene-17-dione;4-hydroxy-delta(sub4)-androstenedione;4-HYDROXYANDROST-4-ENE-3,17-DIONE;4-HYDROXYANDROSTENEDIONE;4-HYDROXY-4-ANDROSTENE-3,17-DIONE;4-ANDROSTEN-4-OL-3,17-DIONE;4-OHA;CGP-32349
CAS:	566-48-3
MF:	C19H26O3
MW:	302.41
EIN EC S:	
Product Categories:	Pharmaceutical Raw Materials;Miscellaneous Biochemicals;Inhibitors;Intermediates & Fine Chemicals;Pharmaceuticals;Steroids;Anti-cancer&immunity
Mol File:	566-48-3.mol

Formestane Chemical Properties

mp	199-202°C
storage temp.	2-8°C
form	solid
CAS DataBase Reference	566-48-3(CAS DataBase Reference)

Safety Information

Hazard Codes	T
Risk Statements	60
Safety Statements	53-36/37/39-45
WGK Germany	3
RTECS	BV8152500

MSDS Information

ProviderLanguage

Formestane	English
SigmaAldrich	English

Formestane Usage And Synthesis

Chemical Properties	Needles
Usage	An antitumor drug. An aromatase inhibitor
Usage	antineoplastic, aromatase inhibitor

Formestane Preparation Products And Raw materials

Raw materials	Ethyl acetate-->Dichloromethane-->Sodium carbonate-->Sodium sulfate-->Potassium hydroxide -->tert-Butanol-->Acetylacetone-->Osmium tetroxide
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