

ABOUT US

Founded in 1996 by Mr. R.Ananthaiah, as a small scale PTFE component manufacturing industry, we've gradually diversified into different sectors. Today, our operations span 5 major areas: Manufacture of Veterinary APIs (Siflon Drugs), Veterinary Formulations (Siflon Drugs & Pharmaceuticals Pvt. Ltd.), Veterinary Pharmaceutical Franchisee Outlets (Siflon Vet Pharma), PTFE components (Siflon Polymers), Reactors (Siflon Engineering) and Aloevera products (Aloewell Herbals).

Backward and forward integration has been the key to diversify into different sectors. The founder being a chemical engineer, always had a zeal to establish chemical industry and started Siflon Drugs for the manufacture of veterinary APIs. The company pursued a strategy of backward integration – in reactor, PTFE lined components manufacturing and forward integration – in veterinary formulations and franchisee outlets to market the veterinary medicines.

The Quality and Commitment are the pillars of our company. Our company's motto is 'Quality is our strength' and we believe that it had been the promising reason for the company's progress. Thus, At Siflon, QUALITY comes first.

Though our company established in different sectors, the main focus had always been on the manufacture of APIs. The existing manufacturing capacity of our industry is 350 tons of APIs per annum. We are planning for expansion at new premises, with an estimated manufacturing capacity of 1000 tons of APIs per annum.

SIFLON DRUGS

SIFLON DRUGS, a subsidiary of Siflon Group, started in the year 1999 to manufacture veterinary APIs, with excellent WHO certified manufacturing facilities. Today it has emerged as one of the top ranked companies for the manufacturing of veterinary APIs in India. This has been possible by the vision, hard work, dedication and commitment of Mr.R.Ananthaiah, the founder and managing director of Siflon Drugs and his entire team of professionals. The founder is a chemical engineer with wide experience in the chemical field. He was honored with the state's best entrepreneur for the year 2002-2003.

With its manufacturing units at Anantapur, Andhra Pradesh and Kothur, Telangana (India), Siflon Drugs is engaged in the production and marketing of veterinary APIs. The current capacity for production of veterinary APIs is 350 MT per annum and planning to expand to reach a manufacturing capacity of 1000 MT per annum.



Oxyclozanide

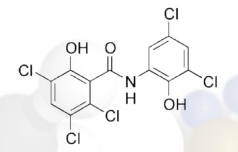
CAS No: (2277-92-1)

Standard: IP/BP

Category: Anthelmintic

Chemical Name: 2,3,5-trichloro-N-(3,5-Dichloro-2-hydroxyphenyl)-6-Hydroxybenzamide

Structural Formula:



Molecular Formula: C₁₃H₆Cl₅NO₃

Shelf Life: Stable for five years under normal storage conditions.

Packing: 25/50kg

Description	A pale cream coloured odourless powder
Solubility	Water: Slightly Soluble Acetone: Freely Soluble
	Ethanol(96%): Soluble Chloroform: Slightly Soluble
Identification	As per BP Vet
Ionisable chlorine	NMT 1.4ml
Related substances By HPLC	As Per BP Vet
Loss on Drying(Vocc.60c)	NMT 0.1% W/W
Sulphated ash	NMT 0.2% W/W
Assay	NLT 98% - NMT 101% (on dry basis)



Rafoxanide

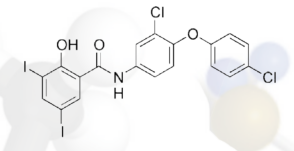
CAS No: (37052-78-9)

Standard: IP/BP

Category: Anthelmintic

Chemical Name: N-(3-chloro – 4-(4-Chlorophenoxy)phenyl)-2-hydroxy -3,5 –diiodobenzamide

Structural Formula:



Molecular Formula:

 $C_{19}H_{11}Cl_2I_2NO_3$

Shelf Life: Five years under normal storage conditions.

Packing: 25/50kg

Description	A greyish white to brown coloured odourless powder
Solubility	Water: Practically insoluble Acetone: Soluble in 25 parts Chloroform: Soluble in 40 parts
Identification	As per BP Vet
Related substances By HPLC	As Per BP Vet
Loss on Drying	NMT 0.5% W/W
Sulphated ash	NMT 0.1% W/W
Assay	NLT 98% - NMT 101% (on dry basis)





Closantel amino compound

CAS No: (61437-85-2)

Standard: IHS

Chemical Name: 4-amino-2, 4 Dichloro-5-methyldiphenyl acetonitrile

Structural Formula:



 $C_{15}H_{12}Cl_2N_2$

N

Shelf Life: Five years under normal storage conditions.

Packing: 25/50kg

Description	Creamy white powder
Identification	As per IHS
Related substances	As per IHS
By HPLC	
Moisture Content	NMT 0.5%
Purity By HPLC	NLT 98.0%





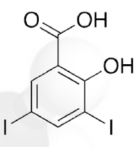
3, 5-Diiodosalicylic acid

CAS No: (133-91-5)

Standard: IHS

Chemical Name: 3,5-Di iodo-2-hydroxybenzoic acid

Structural Formula:



Molecular Formula: C

 $C_7H_4I_2O_3$

Shelf Life: Five years under normal storage conditions.

Packing: 25/50kg

Description	White to off white crystalline powder
Identification	As per IHS
Related substances	As per IHS
By HPLC	
Moisture Content	NMT 0.5%
Sulphated ash	NMT 0.2%
Purity By HPLC	NLT 98.0%



Closantel Base

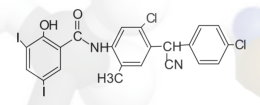
CAS No: (57808-65-8)

Standard: IHS

Category: Anthelmintic

Chemical Name: 5'-Chloro-alpha-4-(p-chlorophenyl)-alpha-4-cyano-3, 5-diiodo-2,4-salicycloxylidide

Structural Formula:



Molecular Formula:

 $C_{22}H_{14}Cl_{2}I_{2}N_{2}O_{2} \\$

Shelf Life: Five years under normal storage conditions.

Packing: 25/50kg

Description	White to off white crystalline powder
Solubility	Dimethyl formamide: Freely soluble Acetone: Soluble Water: Insoluble
Identification	As per IHS
Related substances By HPLC	As Per IHS
Loss on Drying	NMT 0.5% W/W
Sulphated ash	NMT 0.3% W/W
Assay	NLT 98% - NMT 101% (on dry basis)





Closantel Sodium

CAS No: (61438-64-0)

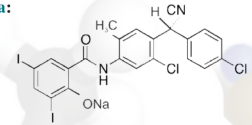
Standard: IP/BP

Category: Anthelmintic

Chemical Name: N-(5- Chloro-4-(RS)-(4-chlorophenyl) cyanomethyl)-2-

methylphenyl)-2-hydroxy-3,5-dioiodobenzamide sodium salt

Structural Formula:



Molecular Formula:

 $C_{22}H_{13}Cl_2I_2N_2NaO_2 \\$

Shelf Life: Five years under normal storage conditions.

Packing: 25/50kg

Description	Yellow powder slightly hygroscopic
	Water: Very Slightly Soluble
Solubility	Ethanol(96%): Freely Soluble
·	Methanol: Soluble
Identification	As per BP Vet
Related substances	As per BP Vet
By HPLC	
Moisture Content	4.8 to 5.8% W/W
Assay	NLT 98.5% - NMT 101.5% (on dry basis)





Niclosamide

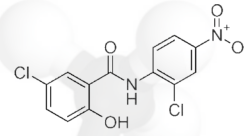
CAS No: (50-65-7)

Standard: IP/BP

Category: Anthelmintic

Chemical Name: 5-chloro-N-(2-chloro-4-nitrophenyl)-2-hydroxybenzamide

Structural Formula:



Molecular Formula: C₁₃H₈Cl₂N₂O₄

Shelf Life: Five years under normal storage conditions.

Packing: 25/50kg

Description	A yellowish white to yellowish, fine crystals or powder, odourless
	Acetone: Sparingly Soluble
	Ethanol(96%): Slightly Soluble
Solubility	Water: Practically insoluble
Identification	As per BP Vet
Related substances	As per BP Vet
By HPLC	
Loss on Drying(Vocc.60c)	NMT 0.5% W/W
Sulphated ash	NMT 0.1% W/W
Assay	NLT 98% - NMT 101% (on dry basis)





Triclabendazole

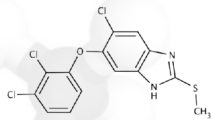
CAS No: (68786-66-3)

Standard: IHS

Category: Anthelmintic

Chemical Name:

Structural Formula:



Molecular Formula: C₁₄H₉Cl₃N₂OS

Shelf Life: Five years under normal storage conditions.

Packing: 25/50kg

Description	Off white to light brown colour crystalline or amorphous powder
Solubility	Absolute Alcohol: Soluble
Identification	As per IHS
Related substances By HPLC	As per IHS
Moisture Content	NMT 1.0% W/W
Sulphated ash	NMT 0.5% W/W
Assay	NLT 98% - NMT 102% (on dry basis)

REPUBLIC OF CHINA abad



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