Annex I - Antifungals and antiseptics

Chlorhexidine

Enilconazole

Natamycin

Nystatin

Thimerosal

Antiseptics and fungicides for ambient application that do not come into direct contact with the animals.

Antiseptics and fungicides topically applied, which are not absorbed.

Chlorhexidine

Active ingredient	Species	MRL (μg/kg)
Chlorhexidine	All food-producing species	Does not require*

^{*}Applies to topical use only.

Enilconazole

Active ingredient	Species	MRL (µg/kg)
		Does not
	Bovine	require
		Does not
Enilconazole	Equidae	require

Applies to topical use only.

Natamycin

Active ingredient	Species	MRL (µg/kg)
		Does not
	Bovine	require
		Does not
Natamycin	Equidae	require

Applies to topical use only.

Nystatin

Active ingredient	Marker Residue	Species	Tissue	MRL (µg/kg)
				0
				(Detection
			Eggs	limit)
				0
			Edible	(Detection
		Poultry	Tissue	limit)
				0
	Total residues of		Edible	(Detection
Nystatin	nystatin	Pig	Tissue	limit)

Thimerosal

Species	MRL (µg/kg)
	Does not
All animal species	require
	21 22 22

Applies only to usage as preservative in veterinary products formulations.

Active ingredient	Species	MRL (µg/kg)
Antiseptics and fungicides for ambient		
application that does not come into direct		Does not
contact with the animals.	All animal species	require

Active ingredient	Species	MRL (µg/kg)
Antiseptics and fungicides topically applied,		Does not
which are not absorbed.	All animal species	require