

**CEYLON
CINNAMON
QUILLINGS
&
CHIPS**

www.antcommodity.com / +1 317 941 6953 / support@antcommodity.com

QUILLINGS & CHIPS

QUILLING NO 1

ABroken pieces below 200mm
ITEM#:20054300-Q1

QUILLINGS NO 1



QUILLING NO 2

ABroken pieces below 200mm
ITEM#:20054300-Q1

QUILLINGS NO 2



CHIPS NO 1

Dried bark of unpeelable cinnamon stems, branches
and trimming inclusive of outer bark.
ITEM#:20054300-CC1

CHIPS NO 1 (MAS KATTA)



CHIPS NO 2

Dried bark of unpeelable cinnamon stems, branches
and trimming inclusive of outer bark.
ITEM#:20054300-CC2

CHIPS NO 2 (KATTA)



The inner bark of the cinnamon tree is used to make cinnamon quills. Cinnamon bark is sold in the form of quills (sticks), quillings (featherings).

Grading Cinnamon is based on the diameter of quills, number of quills per Kilogram and extent of foxing.

QUILLINGS & CHIPS STANDARD

Cleanliness Specifications: American Spice Trade Association

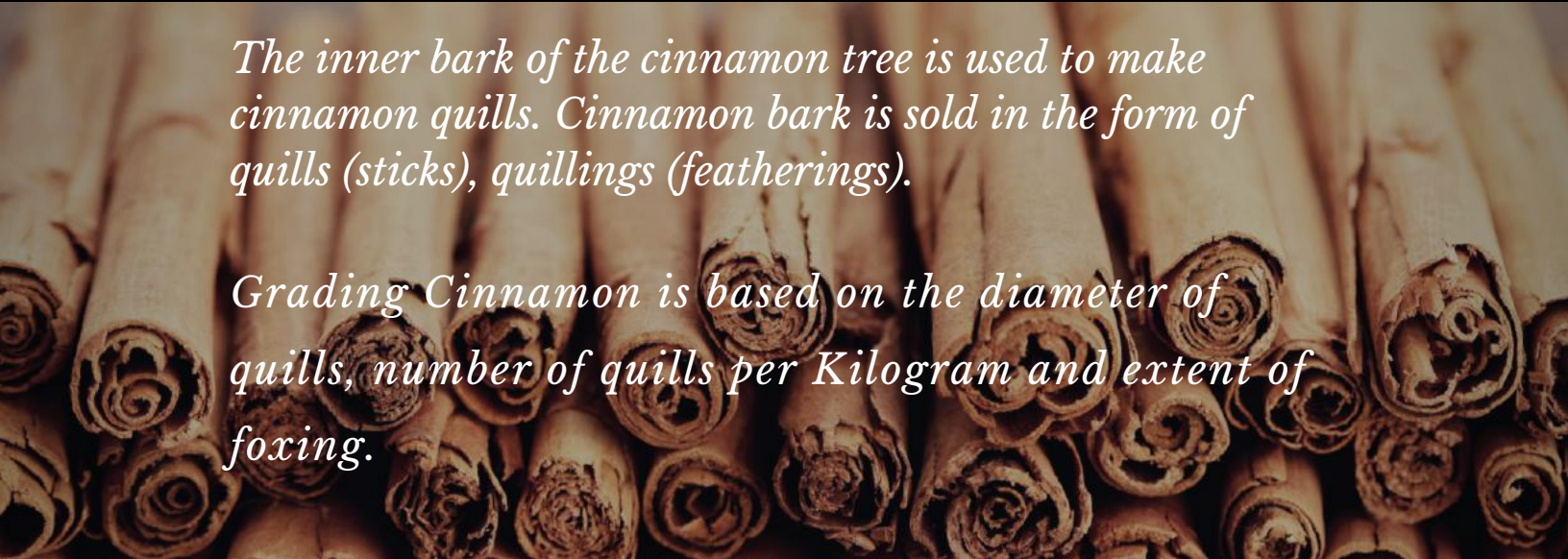
Whole insect dead by count	Excreta mammalian by mg/lb	Excreta other by mg/lb	Mold % by weight	Insect infested % by weight	Extraneous matter % by weight
2	1	2.0	1.00	1.00	0.50

Defect Action Level: United States Food and Drug Administration for Ceylon Cinnamon

Cinnamon Whole	Mold (MPM – V32)	Average of 5% or more pieces by weight is moldy
	Insect filth (MPM – V 32)	Average of 5% or more pieces by weight are insect-infested
	Mammalian excreta (MPM – V32)	Average of 1 mg or more mammalian excreta per pound
Cinnamon Ground	Insect filth (AOAC 968'38B)	Average of 400 or more insect fragments per 50 grams
	Rodent filth (AOAC 968.38)	Average of 11 or more rodent hairs per 50 grams

The inner bark of the cinnamon tree is used to make cinnamon quills. Cinnamon bark is sold in the form of quills (sticks), quillings (featherings).

Grading Cinnamon is based on the diameter of quills, number of quills per Kilogram and extent of foxing.



QUILLINGS & CHIPS STANDARD

Maximum levels of heavy metals tolerated in spices and herbs: European Spice Association mg/kg

Heavy Metal	Max. Level (mg/kg)
Arsenic	5.00
Copper	20.0
Lead	10.0
Zinc	50.0

Characteristics	SLSI	ESA requirements	ISO-6539 : 1997 Requirements	SLSI / ISO Test Methods
Ash	5.0 % w/w (max)	7% w/w (max)	5% on dry basis max	SLS 186 : Part 5 ISO 928
Acid insoluble ash	1.0% w/w (max)	2% w/w (max)	1% (m/m) dry basis max	SLS 186 : Part 3 ISO 930
H2O %	15.0 w/w (max)	15 % w/w (max)	14% (m/m) max	SLS 186 : Part 4 ISO 939
Volatile Oil	1.0 ml/ 100g (min)	0.45 w/w (min)	ml/100g on dry basis min. Whole Cinnamon – 1% Ground Cinnamon – 0.7%	SLS 186 : Part 11 ISO 6571



The inner bark of the cinnamon tree is used to make cinnamon quills. Cinnamon bark is sold in the form of quills (sticks), quillings (featherings).

Grading Cinnamon is based on the diameter of quills, number of quills per Kilogram and extent of foxing.

QUESTIONS

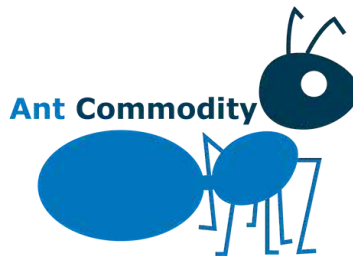
Get in touch with our team

support@antcommodity.com

+94 7 7752 1434

+82 10 32154 268

+1 317 941 6953



The inner bark of the cinnamon tree is used to make cinnamon quills. Cinnamon bark is sold in the form of quills (sticks), quillings (featherings).

Grading Cinnamon is based on the diameter of quills, number of quills per Kilogram and extent of foxing.