

**Wimpy Pretorius Street**

283 Pretorius St,
Pretoria Central,
Pretoria
South Africa

Pestimators PCS

262 Cormorant Street
Wierdapark
Centurion 0157
South Africa

P: 081 442 5398

Invoice Date: 30-Apr-2017
Due Date: 01-May-2017
Amount Due: R1,035.00

Invoice PESTi-278/03/2017

Item	Description	Qty	Price	Total
Rodents - Rats & Mice - Tamper Proof Boxes	To provide the initial treatment for Rodents as follows: Install Rat Tamper Proof Boxes, strategically placed out of sight It is recommended to do a monthly follow up treatment by means of a re-bait of all stations after the initial treatment date, for a period of 3 to 6 months. This is in order to break the life cycle of the pest.	2.00	R100.00	R200.00
General Insects	Pet and Human friendly residual spray and bait on the inside. Non-pet and human friendly residual spray and bait on the outside. Exclusion period outside is 3 hours. It is recommended to do a follow up treatment 25 - 30 days after the initial treatment date. This is in order to break the life cycle of the pest.	1.00	R635.00	R635.00
Follow up Rodent re-bait	Re-bait rodent bait stations	1.00	R200.00	R200.00
			Subtotal	R1,035.00
			Total	R1,035.00
			Paid	R0.00
			Balance	R1,035.00

Terms

Banking Details: Pestimators PCS ABSA - Cheque Account Account Number: 932 453 9417 Branch: Centurion Branch Code: 632005

Pestimators Pest Control Staff and Management use only SABS approved chemicals which are nonetheless dangerous to people, pets and environment, therefore all precautions are taken to ensure safety of all where possible. Neither management nor staff will be held responsible for any loss, illness, damage or death for any reason whatsoever as a result of use of these chemicals, drilling, spraying or fumigation or damage to property, persons, pets and environment. Chemicals may mark surfaces, and gas, water, electrical, vent lines may be encountered when drilling takes place. The following constitutes acceptance of the above terms and conditions: payment in part or full, verbally accepting.