



## Sussex Pest Control Services

22 Delves Way  
Ringmer, East Sussex  
BN8 5JU  
Tel: 01273 812166  
Fax: 01273 814880

[www.sussexpestcontrol.com](http://www.sussexpestcontrol.com) – [sales@sussexpestcontrol.com](mailto:sales@sussexpestcontrol.com)

### Important Notice for the treatment of Bees and Wasps

Date: \_\_\_\_\_ Time: \_\_\_\_\_

<b>Wasps</b>	Wasps whilst normally passive through the early season can become dangerous and especially when the nests reach certain sizes (normally over 1000 workers). Due to their protective nature wasps will defend their nests from any possible threat, so hence many stings are not unusual for simple passersby. If left these nests will multiply the following year.
<b>Masonry Bees</b>	Living within cavities of buildings, soft mortar and brickwork these bees can result in facial damage of buildings. Masonry bees like the solitary bees seem unable to successfully sting humans. After treatment re-pointing is necessary to prevent re-infestation.
<b>Honey Bees</b>	These insects will return to the same building time after time until treated. Honey residue left will attract fresh new swarms of bees so if possible this attractant should be removed or proofed using insect mesh to help prevent re-infestation.
<b>Solitary Bees</b>	Seems unable to penetrate human skin and hence should not be a threat to adults. Solitary bees occupy individual holes in soft uneven south facing ground. After treatment wetting the soil in the evening can help prevent a re-infestation
<b>Bumble Bees</b>	Although cute these large bees will sting if provoked and will normally nest in compost bins or within loose material (eg, rags in garages). If possible we will remove and relocate Bumble Bees.

**Please Note: We are able to offer a full guarantee on treated Wasp Nests and Limited-Guarantee's on all species of Bees.**

**7 days per week, 8am – 8pm  
01273 812166**