## User guidelines LEAFIELD litter bins Viscount







Cleaning Products should be flushed with clean water and then washed with a mild detergent solution using a bristle brush or sponge. Care should be taken not to apply undue pressure that may damage labels. Flush clean with water after washing.



Manufacturing Standard (as applicable)
All Leafield Environmental products are
manufactured to BS EN ISO 9002.
Plastic materials: Mechanical properties tested to
BS 2782 Hot dipped galvanized: BS 729
Powder coating: BS 3900 Zinc coating: BS 1706





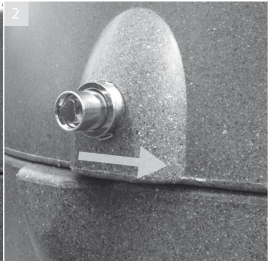


PPE Always wear appropriate PPE equipment and follow safety guidelines

### Unlocking and removing hood



Insert key and turn clockwise until stop. Lock will pop out and release



Twist bin top anticlockwise until it stops



Lift top upwards and off bin body

Viscount litter bins can be supplied with either a plastic liner or as sack retention



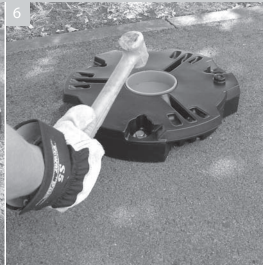
#### Drilling holes and inserting bolts



to a depth of 100mm to accommodate the bolt length, remove debris from holes



Drill 12mm holes in the three marked positions Re-position the cartridge over the drilled holes. Using a mallet drive bolts home Add washers to bolts and push through holes in cartridge locating into drilled ground holes



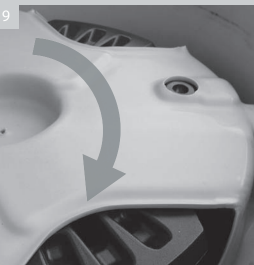
#### **Tightening blots**



Use socket to tighten bolts, tighten to 22.0Nm torque for concrete. Tightening the bolts will



Place bin body over ballast cartridge. Locate so that the gaps in the cartridge align with gaps fan out the bolt sheath holding the bolt secure: in the bin body, drop bin body to ground level



Twist bin body clockwise to lock. Locking pin will move beneath bin body until it reaches th locating hole where it will pop up and lock

### Removing ballast cartridge



Using a stiff rod, depress locking pin on ballast cartridge, whilst pushing down twist bin body anti-clockwise, rotate until bin is free

### Filling ballast cartridge



Remove cap and Pour gravel into the cartridge equally disperse gavel across the ballast cartridge fill to 30mm from top, replace cap



Turn bin body over insert ballast cartridge into recess and twist clockwise to lock locking mechanism is described in steps 8 and 9



Leafield Way, Leafield Industrial Estate Corsham, Wiltshire SN13 9UD



telephone +44 (0)1225 816500



facsimile + 44 (0)1225 816501



website/email www.leafield-environmental.com envinfo@leafield-environmental.com



# User guidelines

## LEAFIELD litter bins

### Vicount Flip top & Open top





Cleaning Products should be flushed with clean water and then washed with a mild detergent solution using a bristle brush or sponge. Care should be taken not to apply undue pressure that may damage labels. Flush clean with water after washing.



Manufacturing Standard (as applicable)
All Leafield Environmental products are
manufactured to BS EN ISO 9002.
Plastic materials: Mechanical properties tested to

BS 2782 Hot dipped galvanised: BS 729 Powder coating: BS 3900 Zinc coating: BS 1706





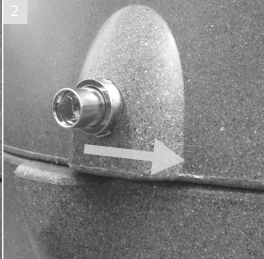


PPE Always wear appropriate PPE equipment and follow saftey guidelines

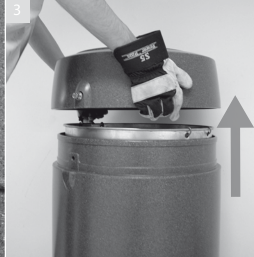
### Unlocking and removing hood



Insert key and turn clockwise until stop. Lock will pop out and release



Twist bin hood anticlockwise until it stops



Lift top upwards and off bin body

Viscount litter bins can be supplied with either a plastic liner or as sack retention



Removing and replacing metal liner



Grip liner using the two handles



Lift liner upwards clearing the bin body and empty

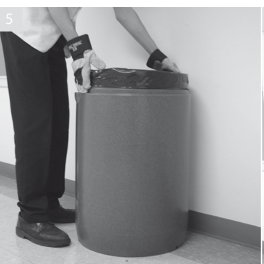


Using handles to grip replace liner

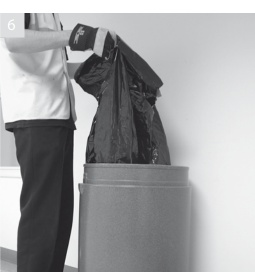
### Sack retention



Drop the liner into the bin gripping the top edge



Stretch sack over bin body keeping liner edge above lip and taught



To remove: pull liner from bin edge gather an remove

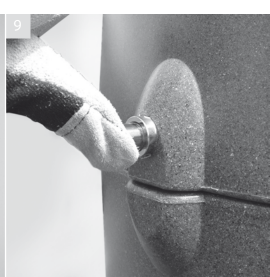
### Replacing hood and locking



Replace bin hood locating the bayonet and lock



Twist hood clockwise to align hood with body



Push lock in to engage



post Leafield Way, Leafield Industrial Estate Corsham, Wiltshire SN13 9UD



telephone + 44 (0)1225 816500



facsimile + 44 (0)1225 816501



website/email www.leafield-environmental.com envinfo@leafield-environmental.com

