



## Guide to graffiti removal from brick, masonry and stone substrates

### Graffiti Removal from brick, concrete and natural stone – spray paint

1. Apply AGS Graffi Clean 300 or AGS Graffi Clean 400
2. Allow to dwell for 15-45 minutes
3. Pressure wash clean, preferably with hot water

If 'ghosting' remains

4. Apply AGS Graffi Ghost
5. Allow to dwell for 3-5 minutes
6. Pressure wash clean, preferably with hot water

### On concrete, yellow bricks and natural stone

If 'ghosting remains after the use of AGS Graffi Ghost

7. Apply AGS Graffi Ghost Rinse or PROSOCO Limestone Afterwash
8. Allow to dwell for 3-5 minutes
9. Pressure wash clean preferably with hot water
10. Repeat steps 4-9

### Graffiti Removal from brick, concrete and natural stone – marker pen

11. Carry out procedures as for brick work
12. After application and washing of AGS Graffi Ghost Rinse or PROSOCO Limestone Afterwash apply AGS Graffi Ghost Poulitice – liquid component
13. Allow to dwell for 5-10 minutes
14. Pressure wash clean preferably with hot water
15. Repeat steps 7-14 for 3 to 4 cycles

If 'ghosting' is still evident it will be necessary to mix the two components of AGS Graffi Ghost Poulitice.

After mixing:

16. Apply mixed poulitice approximately 4mm thick to affected area
17. Cover with polythene and warning signs
18. Allow to dwell for 24 hours
19. Remove poulitice
20. Pressure wash clean, preferably with hot water
21. Apply AGS Graffi Ghost Rinse or PROSOCO Limestone Afterwash
22. Allow to dwell for 3-5 minutes
23. Pressure wash clean preferably with hot water

#### Notes:

- Always use PROSOCO Limestone Afterwash on Limestone surfaces – not AGS Graffi Ghost rinse
- Do not allow chemicals (apart from AGS Graffi Ghost Poulitice) to dry on the surface
- Never mix AGS Graffi Ghost Poulitice with other products
- Do not apply AGS Graffi Ghost Rinse or PROSOCO Limestone Afterwash on polished surfaces
- Always carry out small test area and allow it to dry before complete application
- Repeated application may cause damage to the substrate
- Always refer to data sheets and msds prior to use of chemicals