

DELIVERY ROOM SUITE

The standard use dilution for germicidal cleaning with **Melrose Deamy or Multi-Phen** is a 1:250 solution. Equivalent measures are 1¼ ounces per 2 gallons, 40 ml per 10 litres solution. Rinsing is not necessary with **Melrose Deamy or Multi-Phen**.

1. **Melrose Deamy or Multi-Phen** solution will be used in the house cleaning of the entire delivery room suite.
2. Floors in the delivery room should be cleaned thoroughly with **Melrose Deamy or Multi-Phen** solution after each delivery.
3. All equipment, such as delivery tables, instrument tables, basins, racks and lights should be wiped down daily with **Melrose Deamy or Multi-Phen** solution.
4. All instruments are to be cleaned, then immersed in **Melrose Deamy or Multi-Phen** solution for 15 minutes.
5. Walls of delivery room are to be wiped down every other day with **Melrose Deamy or Multi-Phen** solution.
6. Labour rooms, locker rooms and delivery suite corridors should be damp-mopped with **Melrose Deamy or Multi-Phen** solution daily, more often when necessary.
7. Beds, chairs and other equipment in the delivery suite are to be wiped down with **Melrose Deamy or Multi-Phen** solution twice a week.
8. All walls and floors in the delivery rooms should be cleaned once each week with **Melrose Deamy or Multi-Phen** solution, more often when necessary.
9. Walls of the delivery suite other than the delivery room should be wiped with **Melrose Deamy or Multi-Phen** solution once each week.
10. Conductive floors shall be machine scrubbed once a week with **Melrose Deamy or Multi-Phen** (using 40 ml per 10 litres of water - heavy soil may require more **Melrose Deamy or Multi-Phen**) and then rinse with standard **Melrose Deamy or Multi-Phen** solution.
11. Mops used for **Melrose Deamy or Multi-Phen** solution should be clean for each day's use and not used for other purposes.

Melrose Deamy or Multi-Phen solutions are staphylocidal, tuberculocidal, pseudomonacidal, fungicidal and virucidal against most viruses. They are effective against Gram-positive and Gram-negative bacteria