

TRAINING SUPPORT DVD - COURSE QUESTIONS

FLOOR MAINTENANCE

- 1. WHAT SHOULD YOU DO BEFORE HANDLING ANY CHEMICALS?

 READ THE LABEL AND ADHERE TO HEALTH & SAFETY INSTRUCTIONS.
- 2. BEFORE STARTING TO SPRAY CLEAN THE FLOOR, WHAT SHOULD BE DONE?
 - a) PUT SAFETY SIGNS IN PLACE
 - b) REMOVE AS MUCH FURNITURE AS PRACTICAL
 - c) SWEEP THE FLOOR TO REMOVE DUST AND DEBRIS.
- 3. WHAT SHOULD YOU DO BEFORE USING A FLOOR MACHINE?
 - a) CHECK THE WIRING FOR CUTS & TEARS
 - b) CHECK THE PLUG FOR LOOSE WIRING OR CONNECTIONS
- 4. WHY DO WE MAINTAIN A FLOOR?
 - a) TO CLEAN & REMOVE SOIL
 - b) TO IMPROVE THE GLOSS, DURABILITY AND SLIP RESISTANCE
- 5. WHAT IS THE BEST METHOD FOR MAINTAINING A LIGHTLY SOILED FLOOR?

 SPRAY CLEAN BY USING A HIGH SPEED FLOOR MACHINE AND AN APPROPRIATE FLOOR PAD.
- 6. WHAT IS THE BEST METHOD FOR MAINTAINING A HEAVILY SOILED FLOOR?
 - a) DAMP MOP FLOOR
 - b) ALLOW FLOOR TO DRY
 - c) DRY BURNISH WITH A HIGH SPEED FLOOR MACHINE AND AN APPROPRIATE FLOOR PAD
- 7. WHAT IS THE MINIMUM RECOMMENDED SPEED FOR A FLOOR MACHINE USED FOR BURNISHING?

A MINIMUM SPEED OF 400RPM IS SUITABLE, ALTHOUGH MACHINES OF A HIGHER SPEED PROVIDE A BETTER PERFORMANCE.

- 8. WHY SHOULD A HIGH SPEED FLOOR MACHINE NOT BE LEFT RUNNING WHILST STATIONARY? IT WILL AVOID DAMAGING THE FLOOR.
- 9. WHAT SHOULD BE DONE AFTER THE MAINTENANCE PROCEDURE HAS BEEN COMPLETED?
 - a) WASH & CLEAN ALL EQUIPMENT
 - b) WIPE DOWN MACHINE AND CABLE
 - c) LOCK CHEMICALS AWAY IN CLEANING CUPBOARD