

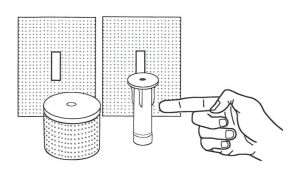
## DAILY DISHWASHER PROCEDURE

## START UP

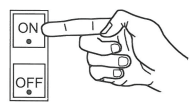
## **WASH PROCESS**

## **END OF DAY**

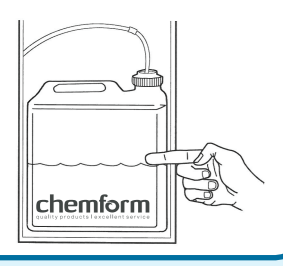
REPLACE DRAIN VALVE AND SCRAP TRAYS



TURN MACHINE ON



3 CHECK CHEMICAL STOCK



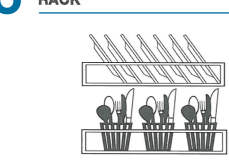
4 SCRAP & SCRUB



5 SORT



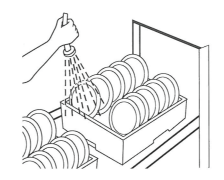
AVOID LEAVING PLATES STACKED FOR LONG PERIODS OF TIME.



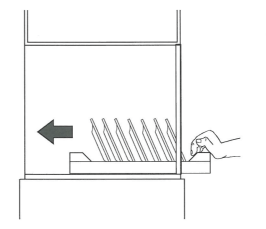
IF THE CUPS, PLATES OR CUTLERY ARE INCORRECTLY STACKED OR OVER LOADED IT WILL EFFECT THE WASH RESULTS.

CORRECT STACKING WILL ENSURE THE BEST WASH RESULTS ARE ACHIEVED

RINSE RACKS WITH OVERHEAD PRE-SPRAY HOSE



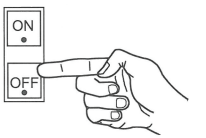
8 wash



FOR BEST RESULTS, ENSURE THE DISHWASHER HAS BEEN DRAINED AND REFILLED WITH FRESH WATER AFTER EVERY SERVICE. WASHING WITH DIRTY WATER WILL CONTRIBUTE TO BAD WASH RESULTS.

ENSURE THE RACKS ARE COMPLETELY FULL BEFORE WASHING

TURN MACHINE OFF



 $oldsymbol{10}$  drain water



DRAIN WATER FROM MACHINE CLEAN SCRAP TRAYS AS SHOWN.
REMOVE AND CLEAN THE WASH AND RINSE JETS/ ARMS WEEKLY TO AVOID BLOCKAGES.

11 ALLOW TO AIR DRY

