

CHROME STRIPPING KIT 2L

KIT CONTAINS ALL ITEMS NEEDED TO REMOVE ELECTROPLATED CHROME DEPOSITS FROM IRON, STEEL, NICKEL, BRASS OR COPPER ITEMS.

THE KIT USES JUST CHEMICAL ACTION TO DISSOLVE THE CHROME LAYER WITHIN A FEW MINUTES DEPENDING ON THE THICKNESS OF THE CHROME DEPOSIT



BEFORE



AFTER

CHROME DEPOSITS OFTEN BEGIN TO FLAKE WITH AGE REVEALING THE METAL UNDERNEATH, WHICH IS USUALLY NICKEL IF ON A FERROUS BASE METAL. THIS NICKEL LAYER IS OFTEN IN GOOD CONDITION AND CAN BE POLISHED TO A VERY HIGH LEVEL. THIS KIT WILL QUICKLY REMOVE ALL OF THE USUALLY THIN CHROME LAYER TO LEAVE JUST THE UNDERLYING METAL READY FOR THE NEXT STAGE OF TREATMENT

OBSERVE ALL SAFETY WARNINGS AND ENSURE THAT THE EYE GLASSES, MASK AND GLOVES ARE WORN WHILST HANDLING AND USING THE CHROME STRIPPING SOLUTION.

CAREFULLY POUR THE CHROME STRIPPING SOLUTIONS INTO THE 2.5 LITRE BUCKET.

THE ITEMS TO BE TREATED CAN THEN BE CAREFULLY LOWERED INTO THE CHROME STRIP SOLUTION.

FIZZING BUBBLES SHOULD BEGIN TO APPEAR ON THE SURFACE OF THE ITEM AS THE CHROME IS DISSOLVED INTO THE CHROME STRIP SOLUTION. THIS ACTION WILL CAUSE THE SOLUTION TO TURN GREEN.

WHEN THE FIZZING ACTION STOPS THE CHROME HAS BEEN FULLY REMOVED AND THE ITEM CAN BE CAREFULLY REMOVED , RINSED AND DRIED READY FOR THE NEXT STAGE OF TREATMENT.

WITH SOME ITEMS THE COLOUR CHANGE WILL BE VERY OBVIOUS BUT IF THE CHROME DEPOSIT WAS PLATED ONTO NICKEL, WHICH IS COMMON ON FERROUS BASE METALS, THEN THE COLOUR CHANGE IS SUBTLE, FROM BLUISH SILVER OF THE CHROME TO YELLOWISH SILVER OF THE NICKEL.