Foreword

In general, all kinds of industrial finished products in order to prevent oxidation and corrosion, or to change, to enhance certain aspects of the nature of parent material, even for beauty, and often the implementation of surface treatment. Of these, electroplating is the most commonly used one way of surface treatment, but due to professional knowledge and problem-processing technology more difficult to break, combined with the materials used, chemical liquid, etc. causing pollution, destruction of ecology, therefore, plating technology can be said that the government strictly management, and industry efforts to study and improve the backward, from the original have been converted to a considerable improvement.

A lot of metal is used in electroplating, but the most are: chromium, nickel, tin, copper, silver, gold, six categories. However, I recently discovered that industrial-cum-commercial "Chrome" has quietly become one of the mainstream. Therefore, in this book we have to chrome plating technology as the main content and discussion.