
BRIGHT NICKEL PLATING PROCESSES

- | | |
|-----------------------|--|
| ULTRAGLANZ 852 | An economical nickel plating process suitable for rack & barrel applicable. Ideal for mass production with job shops. |
| ULTRAGLANZ 859 | A highly concentrated bright barrel nickel plating process for white, ductile deposits : Provide exceptional levelling at low current application with good throwing & covering power. |
| ULTRAGLANZ 860 | A high performance bright nickel plating process for brilliant, ductile deposits with unparalleled levelling. Extremely good chrome reception. Designed for rack application. |
| ULTRAGLANZ 861 | A high performance bright nickel plating process for brilliant, ductile deposits with exceptional levelling. Good throwing and covering power chrome reception. |
-

ULTRAGLANZ 861 (S)	A very high performance bright nickel process for brilliant, ductile white deposits with excellent levelling even at low current density area. Extremely good chrome reception. Good mechanical properties.
ULTRAGLANZ 861 (L)	A Levelling agent for bright nickel plating electrolytes.
ULTRAGLANZ 862	A liquid purifier agent to remove metallic impurities from a bright nickel plating electrolyte.
ULTRAGLANZ 863	An additive for high performance at extremely low current density application and improved metal distribution.
ULTRAGLANZ 864	A powder sequestering agent for bright nickel plating electrolyte for removal of metallic impurities.
ULTRAGLANZ 865	A filter aid, to be used with activated carbon powder in nickel plating solution.
ULTRAGLANZ 866	A purifier to remove iron contamination from nickel plating solution.
ULTRAGLANZ 867	A special levelling agent for bright nickel plating. Saves costly nickel due to its ability to plate highly levelled deposit at low thickness.
ULTRAGLANZ 868	A powerful liquid purifier to remove copper & zinc contamination from nickel electrolyte. Highly economical.
MAGNALYTE 872	An ultra modern high performance bright nickel process. Produces highly levelled deposit at low thickness with good throwing and covering power. Good mechanical properties.

metal. Good overall brightness, throwing and covering power. Excellent chrome reception.
