

Lotex XI

Metal stripper

Lotex XI is an acidic, fluoride containing stripper to remove tin/nickel from nickel-phosphorus by dipping.

If the working conditions are followed, the NiP underground is nearly not attacked. So the parts can be plated again without mechanical treatment.



Properties and benefits

- Stipping without attack of the underground

Application area

- Tin/Nickel from nickel-phosphorus



Technical Data

Electrolyte properties	
Parameter	Range
Temperature	20 - 40 °C
Agitation	Necessary
Stipping rate	Approx. 1 µm/hour at 20 °C

Products available

FOR ANY FURTHER INFORMATION WE WILL BE PLEASED TO BE AT YOUR DISPOSAL PERSONALLY UNDER+ 43 (0)2287 71073 OR OFFICE@IWGPLATING.COM