

Luster

Genuine

Liquid compound for mass finishing LC-400

Stops discoloration
and corrosion for
Aluminium

No Rusting

**Smooth/Shiny
Surfaces**

**Long-Lasting
Results**

Liquid compound for luster mass finishing process

LC-400



Tipton Corp.




NOT containing substances listed in RoHS directive

NOT containing substances listed in ELV directive

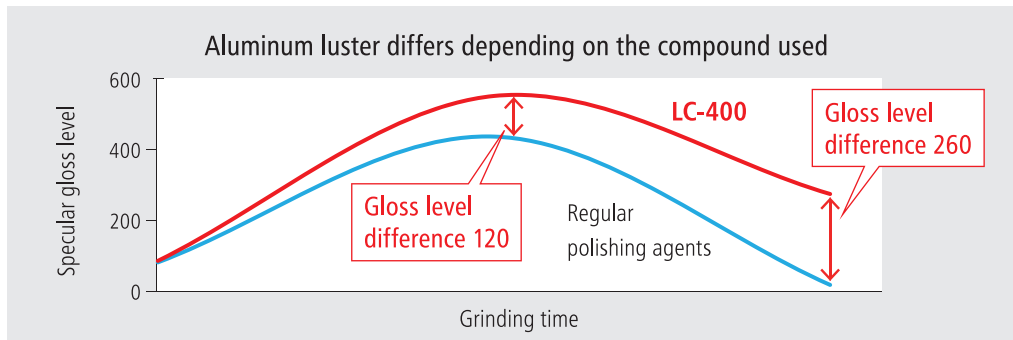
Boron-free


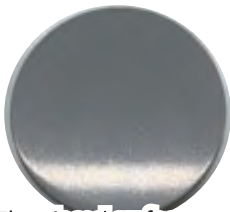

Nitrite-free

Inhibits corrosion and rusting for aluminium and aluminium alloys

Before submersion		Regular polishing agents	LC-400
	1 Week After submersion in compound at 2% concentration		
		Discolored and corroded	No change

By selecting the suitable compound, its results stay for longer; creating an even bigger difference to its competitors over time.



Appearance before grinding (Aluminium)		Regular polishing agents	LC-400
	Appearance straight after Grinding		
		The pieces' surface was stained black	LC-400 makes the piece retain its color

*Internal evaluation

Specifications	LC-400
pH (1% solution)	8.5 *Representative value
BOD, COD (0.1% solution)	BOD:230mg/L, COD:150mg/L
Phosphorus, nitrogen (Undiluted solution)	Phosphorus:0.6wt%, Nitrogen:0.7wt%
Loading amount (per 1 liter of water)	10~20g
Package	18Kg/can

*Please refer to the SDS for safety instructions for handling

Contact us for more product information and purchase



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