

# Rubber for cleaning mold "TL1156B"

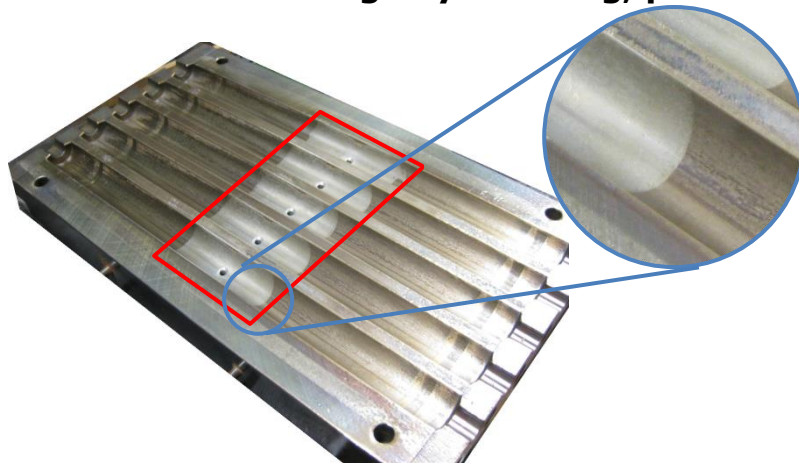
"TL1156B" will reduce the cost and effort of cleaning mold in the rubber molding.

## ●Old Cleaning Methods

- Shot Blasting
- Plasma Treatment
- ⇒ Mold may be broken and corrosion and pollution tends to progress further.

## ◎Advantage

- No need to remove the mold, good for productivity and cost.
- Can be cleaned in accordance with the production plan.
- Compared to the old cleaning method, "TL1156" can be cleaned to the small place.
- Also mold aging that can't be alkaline or acid cleaning, you may want to use.
- This is also very useful to SBR · NR · EPDM · NBR. There is no less effective in CR · FKM.
- ※ Effect will change by blending, please Tests to see actually.



Effect of cleaning



Cleaning rubber

## ○Using the cleaning rubber

- It can be cleaned by the mold in the heated state of the normally filled with clean rubber compounds a predetermined amount, and vulcanized.  
Color is black, vulcanizing agent because it is already blended, please use it as it is.
- 150°C, in 20 minutes, vulcanization time, the higher the cleaning effect is more long vulcanization conditions.
- Cleaning effect will be up by superimposing the number of times.  
We recommend washing twice.