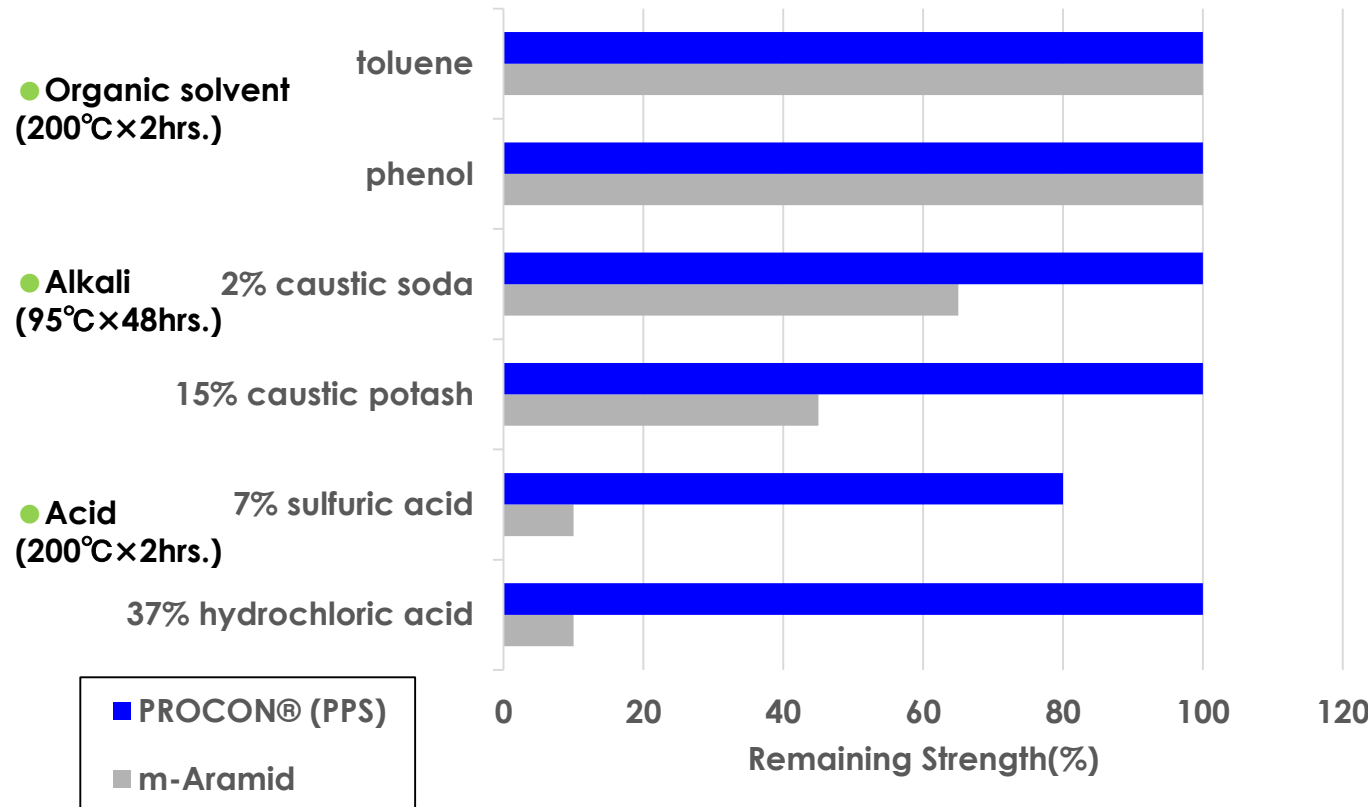


# Chemical Resistance

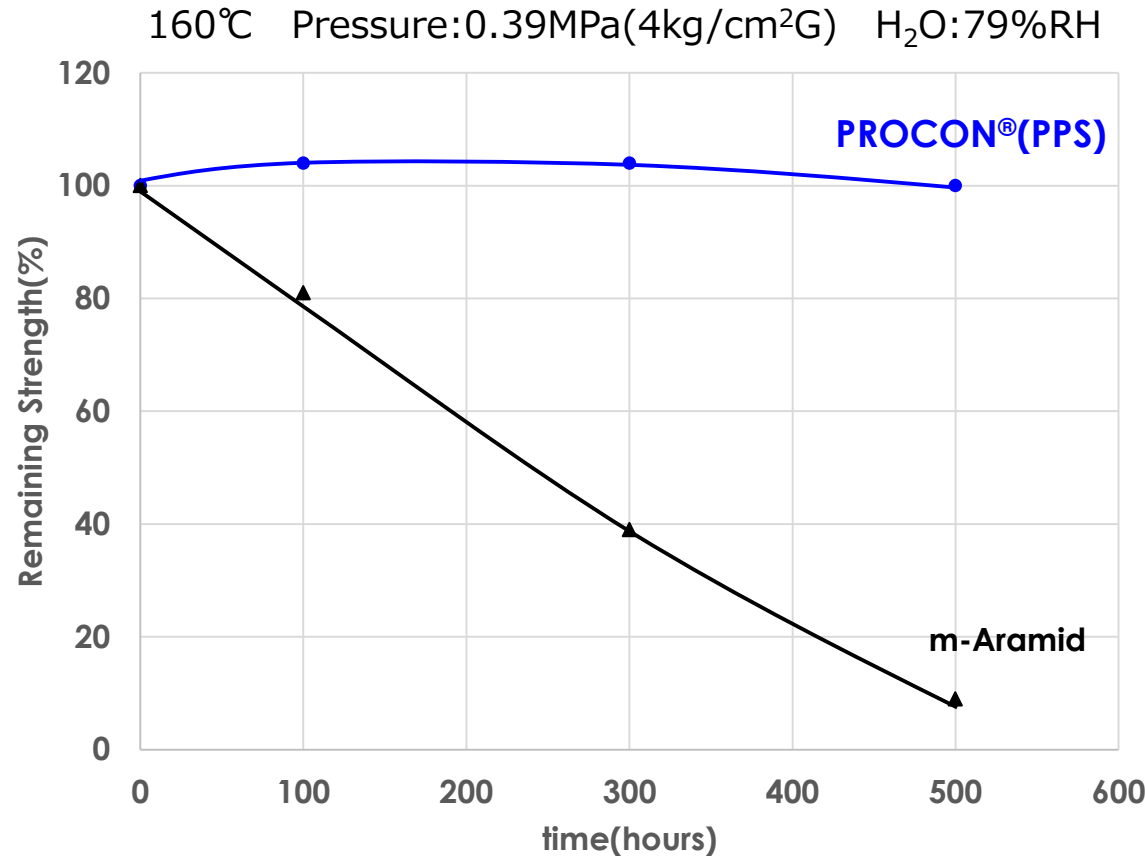
## Chemical resistance of PROCON® (PPS)



# Chemical Resistance

## Hydrolysis resistance of PROCON® (PPS)

PROCON® does not undergo hydrolysis even at high temperatures.



# Flame Retardancy

**LOI : Limited Oxygen Index**

(The minimum oxygen concentration required to continue burning in air)

**PROCON®LOI value of 34 indicates high flame retardancy.**

