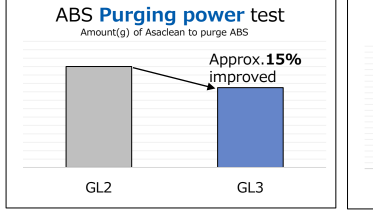
## **01.** Higher Purging Power

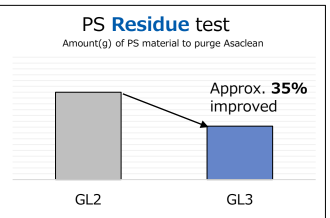
Improved both of 'Purging Power' and 'Low Residue'.

- approx. **15%** improved



### **02.** Lower Residue

- approx. 35% improved



\* The data above is typical value and not guaranteed values

- 100t Injection ABS purging power and PS residue test (internal test result).
- •Comparison of amount(g) for purging per time by rotation purge.
- ·Lower data shows better performance of purging power and residue in the graph.

#### POINTS

How to use is same as GL2.

• Upgraded performance will lead less time for purging, reduce wastes, and defect rates.

•We provide Technical Service, such as on-site trials, ongoing training, and support to get your best result.

<grade basic="" information=""></grade>	
Temperature	180°C to 330°C
Application	Injection Molding - including hot runners Extrusion - compounding, profile
Types of Resin	Most commodity and engineering resins within the processing temperature range
Precautions	The contents of this document are based on currently available materials, information, and data, and are subject to revision based on new findings. For handling precautions, a separate safety data sheet has been prepared, which should be read before use.



# Asahi **KASEI**

## New Grade Release

# Asaclean<sup>™</sup> GL3 grade

Upgraded Version of Asaclean GL2 grade, which is one of the best seller grades in global Asaclean