

## ASACLEAN grades

Applicable resins	High cleaning power	Standard	Low residue	Special purpose	Special grade
Commodity, Engineering resin	newEX (GF)	U (GL2)	newE SL	SL	IMX
PP		UP	newUP	HP	
PE		UB		UF2	
PMMA			newM		
PC		PT			
High temperature resin		PX2 (GF)	PF		

※The cleaning power and residue characteristics of each ASACLEAN grade are relative to the resin category as shown. Performance may vary due to the conditions and resin used.

※GF means glass fiber filled grade.

Grade name	Detail
newEX	Glass fiber filled grade with high cleaning power Highly effective to remove carbon and color contamination
U	Standard grade with good balance between high cleaning power and low residue
newE	Low temperature grade with low residue characteristics Suitable when changing to transparent resin
SL	Super low residue grade Suitable for rinsing ASACLEAN glass fiber filled grade Suitable for sealing during weekends or holidays Suitable for food packaging application of PS resin
UP	High cleaning power grade for PP
newUP	Low residue grade for PP
UB	High cleaning power grade for PE Suitable for blow molding and injection molding
UF2	Low residue grade for PE Suitable for T-die and blown film
newM	Low residue grade for PMMA
PT	Recommended grade for PC Suitable for PC/ABS
PX2	High temperature grade with glass fiber
PF	High temperature grade without glass fiber
HP	Suitable for PP large parts Moldable grade
IMX	Suitable when Carbon contamination can't be removed by ASACLEAN high cleaning power grade Soften contamination stuck to metal surface