

TECHNICAL DATA SHEET



PX2 Grade

Asahi**KASEI**

Mechanical Purging Compound for Injection Molding & Extrusion

Packaging



PX2 Grade is available in :20kg bags (pictured above)



PICTURED: Close-up of PX2 Grade

Product Safety

Refer to SDS for more information

Description & Benefits

- Most powerful high-temperature grade available
 - * Designed for super-engineering plastics
 - * Glass fiber contained
- Effectively remove carbon contamination
- Fast color/material change
- Mechanical purge (No chemical reaction)
- Not available for sealing

Usage Information		
Temperature Range :	280℃ to 420℃	
Applicant:	Injection Molding - NOT available for hot runners Extrusion - compounding, profile	
Types of Resin:	Exclusively used for purging super-engineering plastics such as PPS, PEEK, PEI, LCP, etc	
Amount of Purge:	Typically 1-2 system capacities (actual amount depends on degree of contamination)	
Minimum Clearance:	Please speak to a Technical sales representative for further information on hot runner gate and extrusion die clearances	
Soak Time:	Not required	

* Detailed instruction may vary to optimize your purging process.

Key Measurements

Specific Gravity1.61 at 23℃Softening Point150℃

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https://www.asahikasei.co.jp/asaclean/en/

Pellet color:	Milky white	
Base resin:	Polycarbonic resin	
Inorganic additives:	Less than 50% (Including Glass-fiber)	
Stability:	Stable under normal temperatures	
Reactivity:	Non-reactive under normal handling and storage conditions	
Conditions to avoid:	Do not exceed recommended temperature range. Do not allow ASACLEAN PX2 Grade to reside in barrel for ANY period of time at temperatures higher than 370℃.	

Physical & Chemical Properties

Information in this document is subject to change without notice and it should be used for reference only.

AsahiKASEI Corporation