

TECHNICAL DATA SHEET



IMX Grade

Asahi**KASEI**

Mechanical Purging Compound for Injection Molding & Extrusion

Packaging



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



PICTURED: Close-up of IMX Grade

Product Safety

Refer to SDS for more information

Description & Benefits

Softener for strong carbon contamination

- * Penetrate into the carbonized resins to soften them
- * Soak time required for 1 hour in the barrel
- * Also effective for color contamination as well
- Cleaning is required before and after soaking
 * ASACLEAN newEX is recommended
- Optimized for shutdown & sealing

Usage Information 160°℃ to 280°℃ **Temperature Range :** * Set the temperature under hopper to 50℃ or less **Injection Molding** - including hot runners **Applicant: Extrusion** - profile, sheet, blown film, compounding Most commodity and engineering resins within the **Types of Resin:** processing temperature range Amount of Purge: Typically 1 system capacities No minimum hot runner gate clearance requirement nor **Minimum Clearance:** extrusion die or mesh clearance requirement. **Required for 1 hour** Soak Time:

* Detailed instruction may vary to optimize your purging process.

Key Measurements

Specific Gravity	1.12 at 23℃
Softening Point	60 °C



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

Pellet color:	Transparent light yellow
Base resin:	Styrenic resin
Inorganic additives:	Not intentionally used
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 IMX Grade to residue in barrel for more than 1 hour at temperature higher than 160℃.

Physical & Chemical Properties

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

AsahiKASEI Corporation