



GX168

Purging material

Special Characteristics: X PURGE GX168 is high efficiency purging material which provides fast and effective cleaning plastic processing machines. This compound also contains a foamable ingredient which helps cleaning hard-to-reach negative flow areas of the machines. This helps reduce machine downtime and/or maximize productivity.

Usage: Color Changing, Material Changing, Contaminate Removal and Machine Sealing.

Feature: X PURGE GX168 is general purpose grade. This grade is designed to work well with fast removal and not leaving a residue.

Typical Applications: Injection Molding included Cold & Hot Runner and Extrusion Machine

Typical Properties:

Properties	GX168	Unit	Test Method
Physical Properties			
Melt Flow Rate (190°C, 5kg)	5.0	g/10 min	ASTM D1238
Density	1.08	g/cm ³	ASTM D792

Recommendation:

Working temperature range: 140-240°C





Disclaimer: To the best of our knowledge, the information contained herein is accurate and reliable as of the date of publication; however, we do not assume any liability what so ever for the accuracy and completeness of such information. We make no warranties which extend beyond the description contained herein. Nothing herein shall constitute any implied warranty of merchantability or fitness for a particular purpose. It is the customer's responsibility to inspect and test our products in order to satisfy itself as to the suitability of the products for the customer's particular purpose. The customer is responsible for the appropriate, safe and legal use, processing and handling of our products. No liability can be accepted in respect of the use of our products in conjunction with other materials. The information contained herein relates exclusively to our products when not used in conjunction with any third party materials.

Note: Properties reported here are typical values of the product, not to be considered as specifications. GC makes no representations as to the accuracy or completeness of the information contained herein.