



“Speed, Quality, Economy...”

Product Data Sheet

General-Purpose Purging Compounds

PRODUCTS:	AccelMax™ SP-GP	AccelMax™ SP-LT	AccelMax™ SP-HT
DESCRIPTION:	General-purpose purging compounds made with a proprietary blend based in a universal carrier.		
USAGE:	Dependent on application.		
APPEARANCE:	AccelMax SP-GP	White pellet.	
	AccelMax SP-LT	White pellet.	
	AccelMax SP-HT	Orange-yellow pellet.	
ODOR:	Faint odor.		
HMIS RATING:	AccelMax SP-GP	1-1-0	
	AccelMax SP-LT	1-2-1	
	AccelMax SP-HT	1-1-0	
SPECIFIC GRAVITY:		GAS VOLUME:	
AccelMax SP-GP	1.76	AccelMax SP-GP	78.0 - 88.0 ml/g
AccelMax SP-LT	1.66	AccelMax SP-LT	80.0 - 90.0 ml/g
AccelMax SP-HT	1.69	AccelMax SP-HT	130.0 - 145.0 ml/g
PROCESS TEMPERATURES:	AccelMax SP-GP	375 - 450 F	
	AccelMax SP-LT	320 - 375 F	
	AccelMax SP-HT	400 - 600 F	
DECOMPOSITION:	Carbon dioxide and nitrogen.		

COMMENTS:

- ▶ Non-toxic, non-corrosive product which removes residues and deposits without any harmful effects on equipment or people.
- ▶ Use **AccelMax** SP to clean: film, sheet, pipe and profile extruders; blow molding equipment; injections molding machines; breaker plates, screen packs, strand dies, screws and nozzles.
- ▶ Use for color and/or resin changes to reduce downtime and save money.
- ▶ All of the ingredients in **AccelMax** SP are classified as GRAS (generally recognized as safe) under FDA regulations.
- ▶ Contains no hazardous ingredients or abrasives and will not decompose or carbonize.
- ▶ Three products are available for use in a wide variety of temperature ranges.