Processing Recommendations



Product:	PENTAMID B S GVB16 H2 R black	
Description:	low viscosity, high heat stabilized polyamide 6, glass fiber and glass bubble reinforced, recyclate including	Product-No: 6039.012
ISO 1874/1-Designation:	PA 6,(GF+GB)16 (R),MHRC,S12-050	

1. Preparation, Drying

Preparation: Store product 24 hours before processing at ambient temperature to avoid

condensation on the pellets.

Dry product before processing with a dry air dryer

Recommended drying temperature 80 °C, -drying time 4 hours

Recommended moisture level 0,09 +/- 0,04 %

Regrinds: In general, the use of 10 - 20% regrind (runners) is possible, but needs testing in

each individual case. Regrind material also needs careful drying prior to

processing.

2. Plasticising and dosing

General: Polymers should always be plastisized as gentle as possible. Set screw speed at

such a level, that the available cooling time is used by about 80% to allow the

polymer to be molten by the heaters.

Dosing screw: For processing our engineering resins, we recommend dosing screws with a

compression ratio of about 1: 2,2 - 2,8. The feed zone should be relatively long (50-60% L), compression zone rather short (20-25% L) to avoid excessive wear

in the compression zone itself.

L/D ratio =20 +/-2. We also recommend the use of high-alloy steels which are

corrosion resistant.

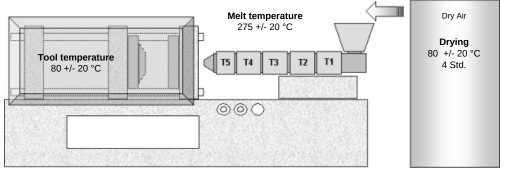
A regular maintenance of the check-valve is recommended. PENTAC

recommends the use of filter nozzles generally.

Dosing speed: Recommended rotational screw speed < 200 mm/min.

3. Recommended Processing Parameters

	T5	T4	Т3	T2	T1	Hot runner:	The hot runner should only maintain the melt
Screw travel < 1xD:	270	275	270	265	260		at temperature.
Screw travel = $1-1,5 \text{ xD}$:	270	275	275	270	265		Recommended temperature: : 275 +/- 15°C
Screw travel > 1,5 xD:	280	280	285	290	280		Any further temperature increase should be
							avoided.



Typical filling pressure: Typical holding pressure: Typical holding time: 715 bar absolute +/- 25% 60 % of filling pressure 4 +/- 1 sec/mm wall thickness

Back pressure: Typical cooling time: Average shrinkage: preferably low 2-3 sec/mm wall thickness 0,6 % flow / 0,9 % perp.

4. Accidental release measures

Avoid spilled product, may cause slipping surfaces. Dispose of any product according to local regulations.

bronot allow product to enter drainage system, surface or ground water.

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5. Handling and storage

Handling: Do not overheat material to avoid formation of potential fumes.

Work place: Ensure good ventilation / exhaustion at work place.

Storage: Dry and cool storage, protect from humidity, water, heat and direct sunlight.

6. Stability and reactivity

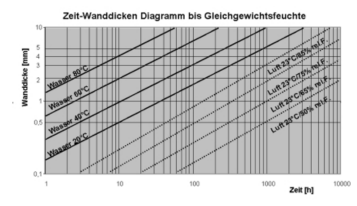
Melting temperature/range: 222 °C Ignition temperature: > 400 °C

7. Shrinkage

The shrinkage of a polymer material is no constant value. Besides the formulation, the shrinkage depends on:

- wall thickness of the part, -holding pressure, -cooling time, -pressure loss in runner and part, -fiber orientation. The values given (chapter 3) represent comparative values, that should be taken as indicative only. Shrinkage can be reduced by:
- -increase of holding pressure, -reduction of melt temperature, -increase of holding time, increase of cooling time, reduction of wall thickness (avoid mass accumulation). The injection speed and tool temperature may show different effects on shrinkage, this needs to be studied in each individual case. Please ensure a sufficient holding time (determination of sealing time by constant part weight)

8. Conditionning



Polyamides are changing their glass transition temperature as a function of the humidity absorbed and hence some mechanical properties. The moisture absorption is depending on the storage conditions, time and wall thickness. The diagram shall give some base values about moisture pick-up. For any accelerated conditionning, the specialists of PENTAC Polymer may give you some further advise.

Polyesters only absorb very little moisture and do not require any conditionning

Moisture pick-up at equilibrium (23°C/ 50% rel. humidity):

PENTAMID B S GVB16 H2 R schwarz, 2,3 (change of mass)

9.

The information herein contained describe the products based on our real knowledges. They are offered in good faith but without guarantee and can be changed without previous notice. The user shall always ensure to meet any local regulation pertaining to the product, industrial hygienic measures and working security. The recommendations given do not replace any optimisation required for each individual part and should be understood as indicative

Last update: 23.03.2021