

## **General Information**

This information brochure is intended to give hints and advices to skilled processor about the processing of the Badamid PA9T product line. Due to the huge variety of articles and in the configuration of machine and tooling, this information brochure can only give general advice.

In case of more specific questions, Bada's Application Technicians remain at your disposal:

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Advice for the safe handling and processing of Badamid Compounds can be found in the appropriate material safety data sheet.

## Process Support on site – our special service

We would be pleased to support you on site if you have any questions or problems with the processing of new sample materials or in ongoing series applications. We offer our processing support service for this purpose. Together with you we look for the cause to find a solution for you. If you would like to find out more, just contact us at <a href="ProcessSupport@bada.de">ProcessSupport@bada.de</a>.

### Nomenclature

Badamid PA9T product family consists of a broad variety of different grades and versions. The nomenclature is as follows:

### Fillers / reinforcement:

GF	glass fibres		
CF	carbon fibres		
GK	glass beads		
М	minerals		

### **Tough modification:**

TM-Z... tough modified

### Heat stabilisation:

HH against thermal decomposition

### Flame retardant grades:

FR flame retardant FR HF flame retardant, without halogens

### **Special grades:**

- TF lubricated with PTFE
- LT transparent for laser (welding)
- EL improved electrical conductivity
- UV stabilisation against harmful ultraviolet irradiation

Besides the abbreviations given above, there are some more nomenclatures in use for special applications. Please refer to the technical datasheet of a specific grade where a description of the material is provided.

In impact modified grades, the numbers from 1 to 3 indicate the grade of modification.

Colours are identified by an internal colour reference number. They are assigned in ascending order by Bada's colour lab. There is no correlation to RAL colours or other colour systems.

Special grades are denominated with an S, followed by a number. Basically, all Badamid PA9T grades have additives incorporated to improve flowability and mould release.



Storage					
Badamid PA9T grades are delivered in different packagings. For material in original factory packaging, the following reference values fort the storage times are given;					
Bags:	Under normal circumstances, material can be stored significantly longer than one year. However, there is a small risk that the bags become intight.				
Octabins:	The recommended storage time for octabins in original packaging is maximum 6 months.				
Big Bags:	Material in big bags is intended for the immediate use.				
Once being o	Once being opened, the content of the packaging should be processed directly.				
Storage under dry conditions, if possible at modest temperatures and in closer rooms, is advisable.					
Although there is no acute hazardous potential, sources of ignition and open flames should be kept away from Badamid PA9T grades for safety reasons.					
Pre-drying	]				
<ul> <li>below 0.15% by weight.</li> <li>Thus, material which is packaged in bags can be processed with only a short pre-drying time.</li> <li>But nevertheless, pre-drying is absolutely recommended. If the packaging had already been opened before, if the bags have become untight or when processing material out of big bags or octabins, pre-drying is essential and inevitable.</li> <li><b>Pre-drying parameteres:</b> <ul> <li>When processing Badamid PA9T grades pre-drying is recommended</li> <li>For Badamid PA9T grades a pre-drying temperature of 120 °C is recommended</li> <li>The use of a dry air dryer is recommended.</li> <li>The recommended drying time is 2 to 8 hours depending on the performance of the drier used</li> <li>The final moisture should reach a value below 0.05 % to realize an optimum surface finish</li> </ul> </li> </ul>					
The predrying	The predrying conditions can also be found on the technical datasheet of the respective grade.				
The moisture content for processing by injection moulding should be below 0.05%. Too high moisture contents result in hydrolytic material degradation with a significant loss in the mechanical performance of the parts, especially in terms of toughness. Also the surface finish as well as the processing behaviour can suffer from excessive moisture.					
As a rule, pre-drying might be insufficient when the melt forms bubbles (foaming), the melt drips out of the nozzle, the part surface is very uneven, or there are silver streaks / flowmarks on the part surface. Eventually, a longer pre-drying time can resolve this. But it should be kept in mind that it is possible to overdry the material. The lubricants and processing aids can be roasted out of the material. Yellowing is an indication for drying too long or too hot.					
Flowlines / streaks are not always an indication for too high moisture contents. Overheating of the melt and / or too long residual times in the machine cylinder can generate similar surface aspects.					



### **Injection Moulding Machine Configuration**

Badamid PA9T grades can be processed on modern standard injection moulding machines. The machines should be equipped with at least three cylinder heating zones, flange temperature control and nozzle heater.

Single- flighted, three-zone screws (universal screws) with a length of 18 D to 22 D (D = Diameter) and a compression ratio from 1.5 to 3, preferably in the range from 2.5 to 3, shall be used. The use of a non-return valve is mandatory.

Both. open nozzles or needle-valve nozzles, can be used. The advantages of open nozzles are robustness and favourable flow conditions, whereas neddle-valve nozzles prevent the suction of air while decompression of the melt is performed.

A well balanced relation between cylinder / screw configuration and the shot weight / shot volume has to be maintained. In case of screws / cylinders being too large, there is a risk of long residual times of the material in the cylinder which can cause thermal degradation of the material.

## **Tool and Gating Configuration**

With respect to the large variety in tool design and gating technologies, it is not possible to give some general advice in this guideline.

Basis for good material processing is the well balanced relation between machine capacity and shot weight.

It is under all circumstances good practice to incorporate knowledge and experience in processing Polyamide of mould makers, processors, and production staff into the tool setup. Furthermore, the widely known and accepted general state of the art in designing the plastic parts and the mould should be applied.

Individual means of tempering, especially –if applicable- for slides and cores, are recommended, particularly when the part geometries are complex.

Concerning sprue and gating, all common types of gatings and sprues for technical thermoplastic materials are suitable.

Hot runner systems have, one the one hand, some significant advantages for the processor. But on the other hand, hot runners mean a lot of thermal stress to the material. The risk of a thermal decomposition of the material is always present. Especially long residual times, for example if the production is interrupted, have to be avoided.

Sufficient venting has to be provided. This is especially important when flame retardant and / or tough modified grades are pricessed. Ejectors with increased clearance are a good means to improve venting locally. Venting is of very high efficiency at the ends of the flow lines or in the area of welding lines.



### **Processing – General Information on Processing Parameters**

The metering should be performed at the lowest rotation speed of the screw which is possible. Less important is the back pressure. But as a rule, the back pressure should also be as low as possible. The general idea is not to bring too much friction to the material. The cooling time should be used completely for metering the material. The lowest volume which allows to work process-sure with a small, but sufficient melt cushion should be metered. Long residual times of the melt in the machine cylinder must be avoided.

Experience shows that the injection speed should be set moderate to high values. In order to avoid burns at the end of the injection, the injection should be performed in several steps with decreasing values of the speed to the end of the injection. A general increase of injection speed can improve the surface and the stability of welding lines.

Clamping forces shall be set to the least value possible for process- sure production. This is not only good for the machines' durability, but improves also venting by the parting lines.

The following typical values are guidelines for processing Badamid PA9T grades:

Badamid PA9T grades	unfilled	filled	flame protected + filled
Heating zones	310 – 330 °C	320 – 345 °C	310 – 335 °C
Nozzle	315 – 325 °C	320 – 340 °C	315 – 335 °C
Melt temperature	320 – 330 °C	325 – 335 °C	320 – 330 °C
Tool surface temperature	> 135 °C	> 135 °C	> 135 °C
noiuling pressure	300-300 MFa	550-700 MFa	550-700 MFa

The typical values given above are guidance values. The actual values are depending on machine and tool configuration, part geometry and so on and can vary in a broad range. For material specific values the recommended values in the technical data sheet should be used.

### **Specific Processing Guidelines**

### Flame retardant grades (FR, FR HF):

When processing flame retardant grades, it is recommended to use the lowest temperatures and pressures given above, if possible. If the melt tends to build foam, carefully check whether moisture can be excluded as a reason. If the moisture is ok, foaming material indicates in many cases the decomposition of the flame retardant. In this case, the cylinder should be emptied and purged with a material without flame retardants. The processing temperatures shall be lowered, if possible.

Furthermore, it may be helpful to reduce shear stress by lowering the injection speed. Perhaps, this may require higher cylinder temperature settings in contrast to what was said above.

Good venting has to be ensured. Nevertheless, cleaning of the mould regularly in the venting areas has to be considered.

### Tough modified grades (TM-Z..., SM-Z ...) :

It can be possible that the temperatures have to be lowered by up to 20 °C compared to the guidance values given in the paragraph above. Good venting has to be ensured. Nevertheless, cleaning of the mould regularly in the venting areas has to be considered.



# **Grades with improves electrical conductivity (EL):** Set temperatures to the upper limits of the range given in the paragraph before. The injection speed should be as low as possible.

### Application-specific processing instructions to reduce carbon emissions

When testing the carbon emissions according to VW PV 3341, for example, the carbon emissions from components can be minimized during processing by adhering to the following parameters.

Mechanical load:

• Minimize shear during melt preparation, i.e., screw speed and Dynamic pressure as low as possible (use cooling time)

• Keep injection shear low, i.e., injection speed as low as possible, nozzle and gate cross-sections as large as possible, sharp-edged transitions avoid

#### Thermal stress:

• Keep cylinder and, if applicable, hot runner temperatures as low as possible but still high enough that the mechanical shear is as low as possible.

• Residence time of the melt in the overall system of cylinder, nozzle and, if applicable, hot runner as short as hold possible.

### **Processing of Milled Material (Regrind)**

In general, the use of regrind is possible. It has to be considered that moisture, dust and other impurities as well as the repeated thermal stress may have a negative influence on the mechanical properties.

In coloured grades, the colour can change (yellowing).

Processing regrind with flame retardant grades (FR, FR HF) is not recommended. The flame retardant properties can be massively deteriorated by the use of regrind.

Using black masterbatch in order to blacken coloured material can also have severe consequences especially with flame retardant grades (FR, FR HF).

As a rule, there content of regrind shall be significantly below 10%.

It is the duty of the processor to verify whether the processing of regrind is in accordance with the requirements and the specification, or not.



## Conditioning

In contrast to the common polyamide 6 and 66 the semi-aromatic PA9T has a notably lower water absorption wherefore moisture has a lower impact in terms of the product properties after processing is completed. Until temperatures of 60 °C the moistures' influence on the parts performance is negligible. Therefore conditioning PA9T is less critical than with polyamide 6 or 66 grades. Nevertheless it should be taken into account that the plugged components have been sufficiently conditioned to realize maximum performance.

Tempering for several hours at 140 °C can reduce residual stress in the material.

The information given herein represent the state of Bada's knowledge at issue date. The information is intended to give advice to a skilled and trained staff how to process Badamid PA9T grades. The parameters given herein are typical values. Based on the experience, it should be possible to obtain a basic parameter setup. The optimum parameters are depending on a large variaty of influences; the optimum parameters have to be determined by the processor individually The information is not transferable to other products. They must neither be construed as confirmation of specific properties nor as specification limits.