

BADAMID UL A703 GF20-35 FR HF



- PA66 glass fibre reinforced with WEEE- and RoHS compliant flame proofing without halogens and red phosphor
- UL listing for ALL COLOURS with flame class V-0 ranging between 0.4 3.0 mm
- GWFI = 960°C, GWIT = 775°C
- f1-listing pursuant to UL 746C for outdoor applications with exposure to UV light and water
- Very good colourability, no colour limits
- Good flow properties, very well suited for thin walled parts





FLAME RETARDANT COMPOUNDS FOR MOST DEMANDING APPLICATIONS

For electrical applications, no compromises are needed but sophisticated solutions. This especially applies for outdoor applications that are exposed to water and UV radiation.

The product line Badamid UL A703 GF20-35 FR HF has been developed particularly for these applications. According to our knowledge, it currently is the only product on the market with a glass fibre content of 25 or 30% that can be produced in any colour thus keeping its UL-f1 listing at 0.4mm.

Therefore, this line of special compounds is suitable for any outdoor application that may face weathering exposure.

On the reverse side you will find a detailed listing of the types available. For questions of detail, please contact our Application Technology Department.



BADAMID UL A703 GF20-35 FR HF

AVAILABLE PRODUCTS AT A GLANCE

Badamid UL A703 GF20-35 with flame class V-0 @ 0.4 mm can be provided with the following degrees of reinforcement and glow wire temperatures:

GF content (%)	Colours	UL 746C	GWFI (0.4 mm)	GWIT (1.5 mm)
20	Black All	f1 f2	960°C 960°C	775°C 775°C
25	All	f1	960°C	775°C
30	All	f1	960°C	775°C
35	White All	f1 f2	960°C 960°C	800°C

- Glass fibre contents ranging between the above-mentioned degrees of reinforcement are available on request.
- Customized colouring is no problem with our "ALL COLOURS" types

BADAMID°

PA6, PA6.6, PA6.6/6

BADAMID® PA6/6T, PPA, PA4.6, PA10T

BADAMID® PA12, PA1212, PA612, PA610

BADATECH HT HIGH-PERFORMANCE COMPOUNDS

BADATRON°

BADAFLEX®
TPE-S (SBS, SEBS)

BADAFLEX®
TPE-E, TPU

BADAPRENE®
TPV (EPDM/PP)

BADADUR®
PBT, BLENDS

BADALAC®
ABS-SPECIALTIES, BLENDS

BADAFORM®

BADALON® PC-SPECIALTIES, BLENDS

BADAPROP® PP-SPECIALTIES, BLENDS

Customized modifications are available on request. Please contact our Application Technology Department!





Bada AG Deutschland 77815 Buhl/Baden Tel. +49 (0)72 23-940 77-0 Fax +49 (0)72 23-940 77-77 E-Mail: info@bada.de Bada Hispanaplast S.A. España 22006 Huesca Tel. +34 974-23 97 74 Fax +34 974-24 39 69 E-Mail: info@bada.com.es

www.bada.de