

DUPONT NON-HALOGEN* FR RESINS DELIVER LOW ENVIRONMENTAL IMPACT AND HIGH PERFORMANCE

Choose the resin that best fits your electrical/electronic part's particular requirements from the industry's broadest portfolio of non-halogenated flame-retardant engineering polymer grades; our offering embraces two polymer families: PPA and PA66.



Connectors, circuit breakers, housing molded from non-halogenated Zytel* PA66 and Zytel* HTN meet demanding requirements for low environmental impact, high-temperature assembly and reliable service.

Non-halogen grades

Zytel* FR 7025V0F Zytel* FR7026V0F Zytel* FR 95G25V0NH Zytel* HTN FR52G20NH Zytel* HTN FR52G30NH Zytel* HTN FR52G30NHF Zytel* HTN FR52G35NHF

For more information: plastics.dupont.com

The DuPont range of non-halogenated flame retardant enable you to meet high standards for product performance while taking responsible action to protect the environment and comply with government mandates and customer requirements with regards to safety & health. The resins also contain no elemental phosphorous or heavy metals.

Features and benefits:

- Compatibility with emerging recycling loops for electrical and electronic goods;
- Reduced environmental footprint;
- More potential for approval of your customers' products by government agencies, NGOs and their customers.

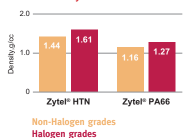
Use of our resins for eletrical & electronics components, appliance parts and other applications provide a compliance with European Union directives for "Waste Electrical and Electronic Equipment" (WEEE) and "Restriction on Hazardous Substances" (RoHS).

DuPont non-halogenated grades from these two engineering polymer families are available:

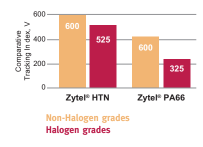
DuPont™ Zytel® HTN PPA, Zytel® PA66. See p. 2 for a list of grades and uses.

Several of our non-halogenated grades have lower density and better tracking resistance (see charts) than comparable halogen-containing products. Lower density provides a cost advantage, because it allows lightweighting. The benefit of improved tracking resistance is that it can allow parts to serve in more demanding electrical applications.

Lower Density Saves on Part Cost



More Tracking Resistance





Product	PROPERTIES								TYPICAL APPLICATIONS							
	POLYMER FAMILY	%GR	UL 94 Vo (mm)	LOI (%)	GWIT (°C)	GWFI (°C)	RTI Electr (°C)	CTI UL Class/V)	Electronic Connectors	Industrial circuit breakers	Fuse switchers	Terminal blocks	Contactors	Railways- automation and control	EIS systems	Photovoltaio (JB, Inverters
HALOGEN										breakers				una controt		
ZYTEL® FR50	PA	25	0,35	35	900 (0.75)	960 (0.75)	130 (0.75)	2 (250(Tk400)	•	•	•	•	•	•	•	•
ZYTEL® FR72G25V0	PA	25	0,5	40	850 (0.83)	960 (0.83)	140 (0.83)	2 (325)	•	•	•	•	•	•	•	•
ZYTEL® FR70M30V0	PA	30 M	1	37	800 (0.75)	960 (0.75)	105 (0.75)	2 (250(Tk400)	•	•	•	•	•	•	•	•
CRASTIN® S650FR	PBT	UNR	0,75	na	725 (1.0)	960 (0.82)	130 (0.75)	2 (250¢Tk400)	•	•	•	•	•	•	•	•
CRASTIN® SK642FR	PBT	15	0,75	na	725 (1.0)	960 (0.82)	140 (0.75)	3 (175 <tk250)< td=""><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td></tk250)<>	•	•	•	•	•	•	•	•
CRASTIN® SK645FR	PBT	30	0,75	24	750 (1.0)	960 (1.0)	140 (0.75)	2 (250)	•	•	•	•	•	•	•	•
CRASTIN® LW9020FR	PBT	20	1,5	27	750 (1.0)	960 (1.0)	140 (0.75)	2 (250¢Tk400)	•	•	•	•	•	•	•	•
CRASTIN® LW9030FR	PBT	30	0,75	27	750 (0.75)	960 (0.75)	140 (0.75)	1 (425)	•	•	•	•	•	•	•	•
CRASTIN® ST830UVFR	PBT	UNR	0,85	na	750 (0.75)	960 (0.75)	130 (0.85)	o (600)	•	•	•	•	•	•	•	•
RYNITE® FR515	PET	15	0,86	32	700 (2.0)	960 (1.0	140 (0.86)	3 (200)	•	•	•	•	•	•	•	•
RYNITE® FR530	PET	30	0,35	33	800 (0.75)	960 (0.75)	155 (0.75)	3 (200)	•	•	•	•	•	•	•	•
ZYTEL® HTN FR52G30BL	PPA	30	0,75	45	925 (0.75)	960 (0.75)	140 (0.75)	1(450)	•	•	•	•	•	•	•	•
ZYTEL® HTN FR52G45BL	PPA	45	0,75	na	na	na	140(0.75)	1 (400 <tk600)< td=""><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td></tk600)<>	•	•	•	•	•	•	•	•
NON HALOGEN																
ZYTEL® FR95G25V0NH	PA	25	0,5	32	725 (1 mm)	960 @ 1	TBD	o (600)	•	•	•	•	•	•	•	•
ZYTEL® FR7025V0F	PA	UNR	0,4	35	775 (0.75)	960 (0.75)	130 (0.75)	1 (500)	•	•	•	•	•	•	•	•
ZYTEL® FR7026V0F	PA	UNR	0,4	39	960 (0.82)	960 (0.82)	130 (0.82)	1 (500)	•	•	•	•	•	•	•	•
ZYTEL® HTN FR52G20NH	PPA	20	0,4	na	na	na	65 (0.75)	0 (600)	•	•	•	•	•	•	•	•
ZYTEL® HTN FR52G30NH	PPA	30	0,4	40	725 (0.75)	960 (0.75)	140 (0.75)	0 (600)	•	•	•	•	•	•	•	•
ZYTEL® HTN FR52G30NHF	PPA	30	0,4	na	725 (0.75)	960 (0.75)	140 (0.75)	0 (600)	•	•	•	•	•	•	•	•
ZYTEL® HTN FR52G35NHF	PPA	35	0,75	na	775 (0.75)	960 (0.75)	na	0 (600)	•	•	•	•	•	•	•	•

We can help

DuPont is strongly committed to expansion and investment in environmentally friendly solutions. Please contact the DuPont representative in your country or global region to discuss how we can work together.

For more information on DuPont Performance Polymers:

North America

DuPont Performance Polymers Wilmington, Delaware Tel +1 302 999-4592

South America

DuPont do Brasil, S.A. Barueri, Sao Paulo Tel +55 11 4166 8531/8647 Fax +55 11 4166 8513

China

DuPont China Holding Co, Ltd. Shanghai - P.R. China Tel +86-21-3862-2888 Fax +86-21-3862-2889

Japan

DuPont Kabushiki Kaisha Chiyoda-ku, Tokyo, Japan Tel +81-3 5521 8500 Fax +81-3 5521 2595

EMEA

DuPont Performance Polymers Grand- Saconnex, Geneva, Switzerland Tel +41 22 717 51 11 Fax +41 22 580 22 35 plastics@dupont.com

plastics.dupont.com

Copyright © 2012 DuPont. The DuPont Oval Logo, DuPont™ and Hytrel® are registered trademarks or trademarks of E. I. du Pont de Nemours and Company or its affiliates.

DuPont (NYSE: DD) has been bringing world-class science and engineering to the global marketplace in the form of innovative products, materials, and services since 1802. The company believes that by collaborating with customers, governments, NGOs, and thought leaders we can help find solutions to such global challenges as providing enough healthy food for people everywhere, decreasing dependence on fossil fuels, and protecting life and the environment. For additional information about DuPont and its commitment to inclusive innovation, please visit www.dupont.com.

The information provided in this data sheet corresponds to our knowledge on the subject at the date of its publication. This information may be subject to revision as new knowledge and experience becomes available. The data provided fall within the normal range of product properties and relate only to the specific material designated; these data may not be valid for such material used in combination with any other materials, additives or pigments or in any process, unless expressly indicated otherwise. The data provided should not be used to establish specification limits or used alone as the basis of design; they are not intended to substitute for any testing you may need to conduct to determine for yourself the suitability of a specific material for your particular purposes. Since DuPont cannot anticipate all variations in actual end-use and disposal conditions, DuPont does not guarantee favorable results, makes no warranties and assumes no liability in connection with any use of this information. All such information is given and accepted at the buyer's risk. It is intended for use by persons having technical skill, at their own discretion and risk. Nothing in this publication is to be considered as a license to operate under or a recommendation to infringe any patent. DuPont advises you to seek independent counsel for a freedom to practice opinion on the intended application or end-use of our products.