

Polyflam PP



Polyflam PP Properties

LyondellBasell is an industry leading supplier of flame retardant Polypropylen Compounds.

Properties:

- I Choice of Homo-/Copolymers in different colours
- I High CTI of 600V
- I Flammability ratings Glow Wire Ignition Temperature UL approvals Low smoke density and toxicity
- I Environmental aspects: halogen-free available, compliant with WEEE and ROHS regulations

		Polyflam					
Properties	Units	RIPP 2000 S	RPP 374 ND CS1 5V	RPP 1275	RPP 60335 CS1 5V		
		PP Copo, unfilled, V2	PP Homo, T20, V0	PP Homo, M20, V0	PP Homo, M25, V0		
Density	g/cm³	0,91	1,5	1,4	1,41		
MVR 230°C/2.16kg	cm³/10min	13	5	6	1,5		
UL 94 (V-)		V-2 @ 1.5 mm	V-0 @ 1.5 mm	V-0 @ 0.75 mm	V-0 @ 0.75 mm		
UL 94 (5V-)		-	5VA @ 1.8 mm	-	5VB @ 2.0 mm		
GWIT	°C	-	750	750	800		
RTI	°C	65	105	115	65		
СТІ	V	600	600	600	600		

		Polyflam						
Properties	Units	RIPP 374 ND CS1 5V	RPP 3225 GW	RPP 4225 CS1	RIPP 4000 OSD	RIPP 5000 CC		
		PP Copo, T20, V0	PP Homo, GF25, V0	PP-Homo, GF25, V0	PP Copo, unfilled, V0	PP Copo, unfilled, V2		
Density	g/cm³	1,39	1,39	1,26	1,07	1,12		
MVR 230°C/2.16kg	cm³/10min	5	20	4	4	3,6		
UL 94 (V-)		V-0 @ 0.75 mm	V-0 @ 1.5 mm	V-0 @ 1.6 mm	V-0 @ 0.75 mm	V-2 @ 0.75 mm		
UL 94 (5V-)		5VA @ 2.0 mm	-	-	5VA @ 3.0 mm	-		
GWIT	°C	750	850	725	725	675		
RTI	°C	65	-	65	65	-		
СТІ	V	600	600	600	600	600		

halogen-free

yellow card available

Polyflam PP Markets

Polyflam is designed to meet and exceed your industry's specification and has a long track-record of performance in:

Building & Construction:

l e.g. public/outdoor seating complies with DIN 4102-1, NF P 92-501 Weather- and UV resistant, free of antimony trioxide for brilliant colours



Electrical & Electronic:

I e.g. wire & cables flexible and bendable

l e.g. cable ducts, power rails impact strength and toughness



Household appliances:

e.g. connectors
exceeding IEC 60335 for unattended household
appliances with Glow Wire Ignition Temperature
of 0 seconds flame at 775° C, CTI 600 V, UL94
V-0 at 0,8 mm, 5VB at 2 mm



Mobility:

I e.g. fuse boxes and housings, batteries low warpage, dimensional stable, cost effective



ABOUT US

LyondellBasell (NYSE: LYB) is one of the largest plastics, chemicals and refining companies in the world. Driven by its employees around the globe, LyondellBasell produces materials and products that are key to advancing solutions to modern challenges like enhancing food safety through lightweight and flexible packaging, protecting the purity of water supplies through stronger and more versatile pipes, improving the safety, comfort and fuel efficiency of many of the cars and trucks on the road, and ensuring the safe and effective functionality in electronics and appliances. LyondellBasell sells products into more than 100 countries and is the world's largest producer of polymer compounds and the largest licensor of polyolefin technologies. More information about LyondellBasell can be found at www.LyondellBasell.com.

For more information, visit lyb.com

Before using a LyondellBasell product, customers and other users should make their own independent determination that the product is suitable for the intended use. They should also ensure that they can use the LyondellBasell product safely and legally. This document does not constitute a warranty, express or implied, including a warranty of merchantability or fitness for a particular purpose. In addition, no immunity under LyondellBasell's or third parties' intellectual property rights shall be implied from this document. No one is authorized to make any warranties, issue any immunities or assume any liabilities on behalf of LyondellBasell except in a writing signed by an authorized LyondellBasell employee. Unless otherwise agreed in writing, the exclusive remedy for all claims is replacement of the product or refund of the purchase price at LyondellBasell's option, and in no event shall LyondellBasell be liable for special, consequential, incidental, punitive or exemplary damages.

Polyflam is a trademark owned or used by the LyondellBasell group companies and is registered in the U.S. Patent and Trademark Office.

