SOLVED SHOWCASE
Expanded Portfolio for Celanex® PBT FR

Celanese delivers customer value through new offerings in our Celanex® PBT FR Portfolio. By expanding our current portfolio to offer a broad selection of grades, our customers can leverage our high quality material solutions while reducing costs. The Celanese expanded PBT FR portfolio includes four new grades, available in both natural and black, to accommodate our customers’ requirements in various applications.

KEY ADVANTAGES OF CELANEX® PBT CX3315

- Downgauging of future OEM part designs: yield improvement and cost savings
- Improved mechanical performance in current design: reliability improvement/usage in harsher conditions
- Improved processing, reduction of cycle time and lower melt temperature

IDEAL APPLICATIONS

- Electrical Connectors
- Switches
- Coil Bobbins
- Components within circuit breakers
- Components within cooling fans
- Commutators (for motors/generators)
- Components within low voltage industrial switchgear
- Electrical Tools (plug-in)

PORTFOLIO EXPANSION

<table>
<thead>
<tr>
<th>Property</th>
<th>CX 3315-08</th>
<th>Competitor grade</th>
<th>Δ (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tensile Strength</td>
<td>138 Mpa</td>
<td>120 Mpa</td>
<td>15</td>
</tr>
<tr>
<td>Impact</td>
<td>8.5 kJ/m²</td>
<td>7.0 kJ/m²</td>
<td>21</td>
</tr>
</tbody>
</table>

Value
Each available in Natural & Black

UL Thickness (mm):
- CX 3315-04: 0.4
- CX 3315-08: 0.8
- CX 3315-16: 1.6
- CX 3315-32: 3.2

30% GF Halogenated

Contact Information

America
8040 Dixie Highway, Florence, KY 41042 USA
Product Information Service
t: +1-800-833-4882  t: +1-859-372-3244

Europe
Am Unisys-Park 1, 65843 Sulzbach, Germany
Product Information Service
t: +49-(0)-69-45009-1011
e: info-engineeredmaterials-eu@celanese.com

Asia
4560 Jinke Road, Zhang Jiang Hi Tech Park Shanghai 201203 PRC
Customer Service
t: +86-21-3861-9266  t: +86-21-3861-9599
e: info-engineeredmaterials-asia@celanese.com

This publication was printed based on Celanese’s present state of knowledge, and Celanese undertakes no obligation to update it. Because conditions of product use are outside Celanese’s control, Celanese makes no warranties, express or implied, and assumes no liability in connection with any use of this information. Nothing herein is intended as a license to operate under or a recommendation to infringe any patents.

Celanese®, registered C-ball design and all other trademarks identified herein with ®, TM, SM, unless otherwise noted, are trademarks of Celanese or its affiliates.

Hostaform® is a registered trademark of Hoechst GmbH, used by Celanese Corporation under license. Fortron® is a registered trademark of Fortron Industries LLC, used by Celanese Corporation under license.

Copyright © 2019 Celanese or its affiliates. All rights reserved. Brochure Publication Number: PBT-001-PBTFRGrade-SS-EN-0719