



The Dreamology Company

- Make your dreams happen -

OVERVIEW AVAILABLE GRADES EPERAN™-PP

Product Range

Non-Standard Grades EPERAN™-PP:

For details, please check the concerned Technical Information

Grade ⁽¹⁾	Bulk density (g/L)	Particle size (mm) ⁽²⁾	Moulded density range	
			Impregnation (g/L)	Compression by air (g/L) ⁽³⁾
Dissipative Grades (black)				
LD35	$21,0 \pm 1,5$	$5,5 \pm 1,0$	25	32 ~ 40
LD20	$38,0 \pm 2,5$	$4,6 \pm 1,0$	45	55 ~ 70
LD15	$50,0 \pm 4,0$	$4,3 \pm 1,0$	60	70 ~ 90

- (1) The numbers in the gradename are the expansion ratios.
- (2) Optical measurement (range covers 95 % of all beads)
- (3) Values are to be understood as low \sim high moulded density.

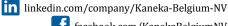
Disclaimer

All data in this document are for general information purposes only. They are based upon tests performed to our best knowledge and experience, using typical EPP moulding equipment under Kaneka's standard conditions. As many properties will depend largely on part shape and size as well as on moulding parameters, these data can only be considered as indicative. Any data herein may change without prior notice. While we endeavor to keep the information up to date and correct according to the state of the art, we make no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability or suitability with respect to these data. Any reliance you place on this information is therefore strictly at your own risk. The user itself is responsible for testing the products in order to find out and to determine whether these are suitable for the application as well as to observe any industrial property rights and existing laws and regulations. In no event will we be liable for any loss or damage (including, without limitation, indirect or consequential loss or damage, or any loss or damage whatsoever arising from loss of profits) arising out of, or in connection with, the use of this information and/or the use, handling, processing or storage of this product.

SUPPLIER

KANEKA BELGIUM NV Nijverheidsstraat 16, B - 2260 Westerlo, BELGIUM www.kaneka.be **FOLLOW US:**







Issue Date: 10 Aug 2016 Edition 02 Available Grades PP DI page 1 of 1

pproved: