

Geraniocell

TECHNICAL DATA

Item.	GE 15 GE 13	GE 20	GE 25	GE 30
Base	Natural rubber (NR)	Natural rubber (NR)	Natural rubber (NR)	Natural rubber (NR)
Cell structure	Open cell	Open cell	Open cell	Open cell
Colours	Orange Yellow (upon request) Green II Ligth blue II Red II	Orange Yellow (upon request) Green II Ligth blue II Red II	Orange Yellow (upon request) Green II Ligth blue II Red II	Orange Yellow (upon request) Green II Ligth blue II Red II
Density	Kg/m ³ 150 GE 13 (Kg/m ³ 130)	Kg/m ³ 200	Kg/m ³ 250	Kg/m ³ 300
Water absorption %	≤ 50	≤ 50	≤ 50	≤ 50
Crushing strength set 50% 22h a	23°C 0% release after 30 min	23°C 0% release after 30 min	23°C 0% release after 30 min	23°C 0% release after 30 min
Break strength	1050 K	1200 K	1600 K	2000 K
Elongation at breaking	350 %	350 %	250 %	200 %
Resistance to air + U.V. ozone oils flames	poor poor poor poor	poor poor poor poor	poor poor poor poor	poor poor poor poor
Temperature range - continuous - intermittent	 -40° + 80°C -40° + 80°C	 -40° + 80°C -40° + 80°C	 -40° + 80°C -40° + 80°C	 -40° + 80°C -40° + 80°C

GERANIOCELL IS CONFORM TO F.D.A.NORM FOR FOOD



EUROFOAM

Via Colombo 12
20020 LAINATE (MI) - Italy
Tel. 0039 02 93 79 66 60
Fax 0039 02 93 79 67 00
Internet: <http://www.eurofoam.com>
e-mail: info@eurofoam.com

