

ORIGINAL OPEN-CELL FOAM

Original foams for insole stable and durable performance. These foams are solutions giving for any color, mold design and unique comfort needs.

ORG-100D-15/25/35C

ORG-130D-25C

Original



ECO POLYMERS
ORG 100D 15C
100 ± 10 g/cm³
Standard strength
15 ± 4 Askerc
>25%
>5%
1.55 \$/sheet per mm
(2000mm • 1100mm)
Ecopolymers.vn

ECO POLYMERS
ORG 100D 25C
100 ± 10 g/cm³
Standard strength
25 ± 4 Askerc
>25%
>5%
1.55 \$/sheet per mm
(2000mm • 1100mm)
Ecopolymers.vn

ECO POLYMERS
ORG 100D 35C
100 ± 10 g/cm³
Standard strength
35 ± 4 Askerc
>25%
>5%
1.55 \$/sheet per mm
(2000mm • 1100mm)
Ecopolymers.vn

ECO POLYMERS
ORG 130D
130 ± 10 g/cm³
High cut
25 ± 4 Askerc
>30%
>5%
1.81 \$/sheet per mm
(2000mm • 1100mm)
Ecopolymers.vn

ECO POLYMERS
ORG-100D-35C

Original

ORG-100D-15C/25C/35C		ORG-130D-25C	
DENSITY 0.10 +/- 0.01 g/cm ³	ECO CONTENT >5%	DENSITY 0.13 +/- 0.01 g/cm ³	ECO CONTENT >5%
HARDNESSES 15-25-35 +/- 4 Asker C		HARDNESS 25 +/- 4 Asker C	
TENSILE STRENGTH >4.0 Kg/cm ²	ADVANTAGES <ul style="list-style-type: none">• Breathable• Moisture wicking• Eco-friendly content• Stable and durable performance	TENSILE STRENGTH >5.0 Kg/cm ²	ADVANTAGES <ul style="list-style-type: none">• Breathable• Moisture wicking• Eco-friendly content• Stable and durable performance
ELONGATION >100%		ELONGATION >100%	
DIE-C TEAR 2.0 Kgf/cm		DIE-C TEAR 3.0 Kgf/cm	
COMPRESSION SET <20%	BENEFITS <ul style="list-style-type: none">• Reduce carbon footprint• Out-of-the-box comfort• Super impact absorbing	COMPRESSION SET <15%	BENEFITS <ul style="list-style-type: none">• Reduce carbon footprint• Out-of-the-box comfort• Super impact absorbing
RESILENCY >25%		RESILENCY >30%	

- Remarks: Density, hardness, and rebound can be adjusted in accordance with the appropriate requirements.