## ECO-FRIENDLY OPEN-CELL FOAM

Our ECO foams are our more sustainable technologies that close the loop on post-production waste - get closer to getting zero waste goal. Recycle content is truly up to 15% with no compromise on mechanical performance.

ECO-130D-25C

ECO-150-25/35C

## **Eco-**friendly



## **Eco-**friendly

ECO-0130-25C		ECO-0150-25/35C	
<b>DENSITY</b> 0.13 +/- 0.01 g/cm <sup>3</sup>	ECO CONTENT > 10%	<b>DENSITY</b> 0.15 +/- 0.01 g/cm <sup>3</sup>	<b>ECO CONTENT</b> > 15%
<b>HARDNESSES</b> 25 +/- 4 Asker C		HARDNESS 25-35 +/- 4 Asker C	
<b>TENSILE STRENGTH</b> >4.0 Kg/cm <sup>2</sup>	ADVANTAGES  • Breathable  • Reduce Waste  • Moisture wiking  • Eco-friendly content  • Anti-microbial function	<b>TENSILE STRENGTH</b> >5.0 Kg/cm <sup>2</sup>	ADVANTAGES  • Breathable  • Reduce Waste  • Moisture wiking  • Eco-friendly content  • Anti-microbial function
ELONGATION >90%		ELONGATION >100%	
<b>DIE-C TEAR</b> 3.0 Kgf/cm		<b>DIE-C TEAR</b> 3.0 Kgf/cm	
COMPRESSION SET <10%	<ul> <li>BENEFITS</li> <li>Reduce carbon footprint</li> <li>Out-of-the-box comfort</li> <li>Super impact absorbing</li> </ul>	COMPRESSION SET <10%	<ul> <li>BENEFITS</li> <li>Reduce carbon footprint</li> <li>Out-of-the-box comfort</li> <li>Super impact absorbing</li> </ul>
RESILENCY >35%		RESILENCY >30%	

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