Foamed rubber sheet

Our foamed rubber sheets contain open cell foamed rubber sheets and close cell foamed sheets. Foamed rubber sheets include three series depending on different material. There are EPDM series, NBR/PVC series and NBR foamed sheet. Different material is suitable for different use.

CR foamed sheet is just one kind. We call it NCR. It’s close cell foamed sheet. And NBR foamed sheet is just one kind. We call it DHR-02. It’s open cell foamed sheet. Without any PVC, this kind of sheet is environment-friendly and widely exported to overseas.

Our company owns a forerunner of the craft technique and machine process an equipments, the product is popular domestic and international market. We have already become EPDM to open to shut a bore product, NBR/PU to open to shut series products, such as the bore product and each kind of color sport mat material...etc. now.

The product has a heat preservation and heat protection, quakeproof, sound absorption and seal completely, obstruct burnable etc. characteristic, extensively applied in the air condition, automobile, construct, instrument appearance, pack, electronics, the athletics sport etc. profession.

Our development is very good. We have the capability to provide you with a lot of different material for foam sheet, such as NBR EPDM NR PU CR range. Besides, we have the RosH & ISO9001 MSDS etc certificate. Our sample can be available before ordering. The sample delivery time is general: about 2-3 weeks. You will place the first order after checked our quality.

CR series:
NBR series:

**No. NCR-OKIN (CLOSE CELL)**

MAXIMUM SIZE: 40x1000x2000 MM  
DENSITY: 140-170 KG/M³  
HARDNESS: SHORE A 15-25  
TENSILE STRENGTH: ≥ 800 KPA  
ELONGATION: ≥ 150%  
COMPRESSION SET: ≤ 5.0  
INSPECTION STANDARD: SGS  
STANDARD COLOR: BLACK

**No. DHR-02 (OPEN CELL) ♦ Environment Friendly**

MAXIMUM SIZE: 20x700x3000 MM  
DENSITY: 50-80 KG/M³  
TENSILE STRENGTH: ≥ 50 KPA  
ELONGATION: ≥ 150%  
COMPRESSION SET: ≤ 5.0
INSPECTION STANDARD: SGS

STANDARD COLOR: BLACK

DHR-02 NBR OPEN CELL

NCR CR CLOSE CELL
# Technical Data:

<table>
<thead>
<tr>
<th>GRADE</th>
<th>CELL STRUCTURE</th>
<th>DENSITY</th>
<th>TENSILE STRENGTH</th>
<th>TENSIBILITY</th>
<th>COMPRESSED PERMANENCE DISTORTION (50%,23℃,72h)</th>
<th>OXYGEN INDEX NUMBER</th>
<th>REMARK</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>kg/m²</td>
<td>kpa</td>
<td>%</td>
<td>%</td>
<td>%</td>
<td></td>
</tr>
<tr>
<td>NBR Series &amp; CR Series</td>
<td>DHR-02</td>
<td>OPEN CELL</td>
<td>50-80</td>
<td>≥50</td>
<td>≥150</td>
<td>≤5.0</td>
<td>≥25</td>
</tr>
<tr>
<td></td>
<td>NCR</td>
<td>CLOSE CELL</td>
<td>140-170</td>
<td>≥800</td>
<td>≥150</td>
<td>≤5.0</td>
<td>28</td>
</tr>
</tbody>
</table>

[SGS Certification]