CLOGGED UREA/DEF FILTERS CAUSE POWER LOSS

GET BACK UP TO SPEED WITH LUBER-FINER FILTERS

THE NEW NORMAL FOR UREA/DEF FILTERS

Fleets are figuring out that the new normal for replacing Urea/DEF filters is on an annual basis, or at 120,000 to 150,000 miles.

Symptoms of clogged Urea/DEF filters include:

- Power Loss
- Failing Passive & Active Regeneration
- Pungent Diesel Odor
- Increased Fuel Consumption

Luber-finer - U.S.A. Hotline: 800-882-0890 • www.luberfiner.com
HEAVY-DUTY UREA/DEF FILTERS FOR MANY OF

**LU7100 UREA/DEF FILTER**

**OE#:**
- Caterpillar 3783187
- Chrysler 68087337AA
- Cummins 2880298 2888182 5303604
- Deutz-Fahr 0293 4690 460 1354 460 2317
- Hyundai 29628 84300
- Iveco 47364243 5801667204
- John Deere RE554498
- Mack 21496421 21516231
- Volvo 21496419 21516229 97177027

**CROSSES TO:**
- Bosch 1 457 436 033 F00BH40343
- Bosch China 1 457 436 032
- Fleetguard UF101
- Hengst E103U D295
- Mann U 5001 kit
- Wix W74B191

**LU7101 UREA/DEF FILTER**

**OE#:**
- Cummins 3986767

**CROSSES TO:**
- Baldwin PE5271
- Wix W74B192

**LU7102 UREA/DEF FILTER**

**OE#:**
- Cummins 3967874

**CROSSES TO:**
- Baldwin PE5270
HEAVY-DUTY UREA/DEF FILTERS FOR MANY OF

- Freightliner A0001420089 A0001420289
- Mercedes Benz A0001420089 A0001420289
- Case International 47651824
- Fleetguard UF106
- Cummins 4388378
- Freightliner A0001421089
- Baldwin PE52723
- Fleetguard UF104
- Mann/Hummel U58/1 Kit
- Hengst E102U, D179
- Western Star 4700 4800 4900
- Mercedes Benz On-Highway Trucks
- Freightliner Cascadia Evolution Coronado

THE MOST POPULAR ON-ROAD APPLICATIONS

LU7103 UREA/DEF FILTER

OE#:
- Freightliner A0001420089 A0001420289
- Mercedes Benz A0001420089 A0001420289

CROSSES TO:
- Baldwin PE52723
- Fleetguard UF104
- Mann/Hummel U58/1 Kit
- Hengst E102U, D179

APPLICATIONS:
- Freightliner Cascadia Evolution Coronado
- Western Star 4700 4800 4900
- Mercedes Benz On-Highway Trucks

LU7104 UREA/DEF FILTER

OE#:
- Case International 47651824

LU7106 UREA/DEF FILTER

OE#:
- Fleetguard UF106
- Cummins 4388378
- Freightliner A0001421089

Luber-finer - U.S.A. Hotline: 800-882-0890 • www.luberfiner.com
OUR UREA/DEF FILTERS MEET OE PERFORMANCE SPECS FOR:

FLOW RATE

<table>
<thead>
<tr>
<th>Capacity (L/Min)</th>
<th>LFU7100</th>
<th>OE Filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

INITIAL FILTRATION EFFICIENCY

<table>
<thead>
<tr>
<th>Filtration efficiency (%)</th>
<th>ISO 2842</th>
<th>ISO 19438</th>
</tr>
</thead>
<tbody>
<tr>
<td>4μ</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>20μ</td>
<td>99</td>
<td>99</td>
</tr>
</tbody>
</table>

FINAL FILTRATION EFFICIENCY

<table>
<thead>
<tr>
<th>Filtration efficiency (%)</th>
<th>ISO 4020</th>
</tr>
</thead>
<tbody>
<tr>
<td>4μ</td>
<td>98.88</td>
</tr>
<tr>
<td>20μ</td>
<td>98.22</td>
</tr>
</tbody>
</table>

* In-house testing: LU7100 vs. OE filter