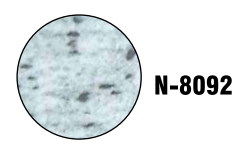
CTP GASKET MATERIALS & SPECIFICATIONS

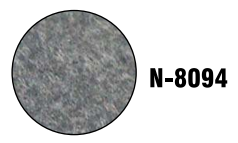


N-8092 Over N-8094

5 Reasons Why CTP Always Uses N-8092 Over N-8094 in the HD Diesel Engine Market

- 1) N-8092 is produced at a higher minimum density (40% more) than N-8094 (8092 = 1.20 g/cc or 75 lbs./cu.ft. min. versus 8094 = 0.87 g/cc or 54 lbs/cu.ft. min).
- 2) N-8092 has a tighter pore structure that will resist permeation of fluids much better than N-8094.
- 3) N-8092 seals oil at almost half the required load needed to seal N-8094 at the same gasket thickness and flange load.
- 4) N-8092's sealabilty performance in a pressurized gas environment is more than 2 x better than N-8094.
- 5) N-8092 resists creep better than N-8094 to provide better bolt load retention over time. Higher joint tightness = longer- term sealing durability.







Because it provides satisfactory sealing and load retention, and outstanding crush, CTP chooses N-8092 (with "AS/2" anti-stick 2x sides) over N-8094.





CTP GASKET MATERIALS & SPECIFICATIONS

All materials are treated with an anti-stick coating on both sides to better protect the gasket and the machine itself.

| Material | Gasket Type | Material | Application | Maximum Short Duration Temperatures |
|------------|--------------|--|---|---|
| NCA - 45 | Cork Gasket | Cork/synthetic rubber blend | Medium Oil resistance of most Sealing application: √ Valve Covers √ Oil Pans √ Transmission Pans | up to 200°C (392°F) |
| CMP - 4000 | Paper Gasket | Compressed MicroPore material, combining a unique synthetic fiber matrix and fully cured Nitrile Butadiene rubber binder | Excellent seability and torque retention properties for OEM and Industrial Applications. | up to 350°C (650°F) |
| HFL-171 | Paper Gasket | Fully cured Nitrile Butadiene rubber binder | Heavy-duty and Industrial Applications: ✓ Diesel engine ✓ Transmission ✓ Refrigeration ✓ Piping | up to 290°C (550°F) |
| HFL-781 | Paper Gasket | Controlled swell gasket mate- rial with Styrene Butadiene and natural rubber binders | Heavy-duty oil sealing Applica- tions: √ Diesel engine √ Oil pans √ Front covers | up to 290°C (550°F) |
| M5201 | Paper Gasket | High-density material with fully cured Nitrile Butadiene rubber binder | Heavy-duty Diesel engine Applications: √ Oil resistance √ Fuel resistance | up to 290°C (550°F) |
| MP-15 | Paper Gasket | MicroPore with a Nitrile Butadi- ene binder | Excellent low flange pressure seability and bolt torque retention for heavy-duty applications: / Compressors / Diesel engines / Others | up to 205°C (400°F) |
| N-8092 | Paper Gasket | Reinforced Cellulose with Nitrile binder | Excellent crush resistance at high flange pressure for Diesel Engines and Compressor Applications: | |
| PF-4S | Paper Gasket | Synthetic fibers, advanced fillers and Nitrile Butadiene binders | Various Oil, Air, and Coolant Applications: ✓ Oil pans ✓ Front covers ✓ Intake manifolds ✓ Rear seals | up to 290°C (550°F) |

| Material | Gasket Type | Material | Application | Maximum Short Duration Temperatures |
|------------|--------------|--|---|---|
| RN8011 | Paper Gasket | Low density Cellulose fiber ma- terial with high rubber filler content and Nitrile Butadiene rubber binder | Excellent sealing at low flange pressures for Oil and Water Applications: ✓ Engine ✓ Transmission pan gaskets ✓ Water pumps ✓ Environmental seals | up to 180°C (350°F) |
| S-8091 | Paper Gasket | Latent cure Styrene Butadiene bound material with reinforced Cellulose fiber | Excellent sealing for: / Oil / Fuel / Low-pressure Steam | up to 180°C (350°F) |
| TS-9016 | Paper Gasket | Fully cured Styrene Butadiene rubber binder and a blend of Ar- amid and Cellulose fibers | Oil and Water Applications | up to 290°C (550°F) |
| VB-72 | Paper Gasket | MicroPore with a Nitrile Butadi- ene binder | Heavy-duty applications: √ Valve body √ Applications with high fluid pressures and flow rates exposure √ Erosion Resistance | up to 290°C (550°F) |
| EMC-7201 | Metal Gasket | Composite structure of high- density, fully cured Nitrile Butadiene bound gasket facings chemically and mechanically fused to an expanded steel core | High performance Diesel engine structural joint applications: √ Gear case √ Flywheel housings √ High pressure hydraulic joints | |
| HTX-900 7% | Metal Gasket | Graphite-coated, high temperature facing material chemically and mechanically fused to an expanded steel core | High strenght, thermal integrity, and anti-stick performance sealing applications: Exhaust manifolds Header Collector EGR system gaskets | |
| ML6 | Metal Gasket | Non-asbestos Cellulose fiber combined with Nitrile latex and thermosetting resins | High Performance, non-extruding metal support sealing application: Intake manifolds Transmission Braking system Industrial Applications | up to 205°C (400°F) |