



NIEL SEAL MEDIUM WEIGHT GASKET AND JOINT SEALING COMPOUND

PART NO: N25-66, N25-75

FUNCTION AND APPLICATION: NIEL SEAL MEDIUM WEIGHT seals with a gasket or as a gasket. Seals pumps, tanks, pressed plates, covers, pans, etc., for pipe threads and imperfect or uneven surfaces. For general gasketing and machine joints, cylinder heads, manifolds, differentials, transmissions, muffler joints, radiator hose connections, and as a filler for water pump packing. Used as a gasket for gear housing that must retain oil and grease on appliances of all types.

OUTSTANDING PROPERTIES: NIEL SEAL MEDIUM WEIGHT is heat-proof, vibration-proof, non-solvent, non-shrinking, non-crumbling, non-cracking. Prevents rust, corrosion, and seizure of joints, bolts, nuts, studs and threaded fittings. It withstands high temperatures and pressures, the actions of water, gasoline, kerosene, grease, oil, L-P and natural gas, steam, hot or cold water, glycerin, ethylene glycol, ammonia, etc.

USE DIRECTIONS: NIEL SEAL MEDIUM WEIGHT will form seals at a temperature range of 30 to 300°F. Before applying, wipe surfaces dry and clean, then simply spread on. With gaskets: coat joint surfaces and spread evenly. Without gaskets: coat joint surfaces and embed small thread or string as a binder. As a filler: apply as a bond between regular packing and metal surfaces. Do not use thinners.

PRECAUTIONS: Contains a mixture of vegetable oils. May be a skin and eye irritant. Harmful if swallowed.

FIRST AID: In case of eye contact flush with water for at least 15 minutes. For skin contact, wash with soap and water. If ingested, rinse mouth with water; do not induce vomiting. Call poison control center, physician or hospital emergency room immediately.

STORAGE AND HANDLING: Maximum storage temperature is 120°F. Keep away from acids, ignition sources and oxidizing agents and keep lid tightly closed when not in use. Wearing contact lenses while working with this product is inadvisable. Keep away from children and animals.

DISPOSAL: Dispose of product, container and residue in accordance with local laws and regulations.

