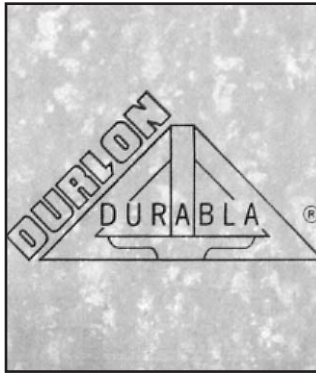
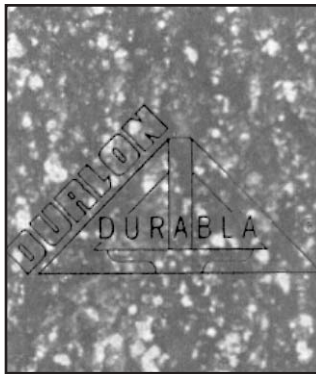


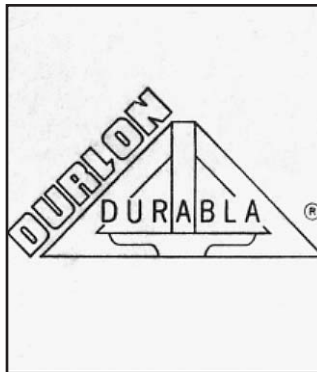
**DURLON®
COMPRESSED
NON-ASBESTOS
SHEET PACKING**



Durlon® 8400 Gold



Durlon® 8500 Green



Durlon® 8600 White

DURLON® 8400 GOLD*:

Color: Gold
 Binder: Nitrile (NBR)
 Fiber: Phenolic
 Temperature Range: -100 to 800°F (-73 to 427°C)
 Temperature, Max: 800°F (427°C)
 Pressure, Max: 1500 PSI (10.3 MPa)
 Fluid Service: Steam, oils, fuels, solvents, caustics, dilute acids, alcohols, refrigerants

An outstanding “next generation” material with the widest range of chemical resistance on any compressed non-asbestos gasket material made today. Durlon® 8400 contains high temperature synthetic fibers and minerals combined with high grade Nitrile rubber. It gives superior performance on steam, and is suitable for a wide range of chemicals. Durlon® 8400 also offers excellent sealability, and better flexibility and cutting characteristics than carbon or glass fiber based materials. A release agent insures good anti-stick properties. US Patent No. 5098777

DURLON® 8500 GREEN:

Color: Green
 Binder: Nitrile (NBR)
 Fiber: Aramid/Inorganic
 Temperature Range: -100 to 700°F (-73 to 371°C)
 Temperature, Max: 700°F (371°C)
 Pressure, Max: 1500 PSI (10.3 MPa)
 Fluid Service: Saturated steam, solvents, gases, fuels, dilute acids and alkalis, refrigerants, oils

Excellent results in steam, hydrocarbons and new generation refrigerants. A high quality general service gasket material made with high strength aramid fibers bonded with high grade Nitrile rubber. Durlon® 8500 features good compressibility and recovery, excellent sealability, flexibility and cutting characteristics. A release agent insures good anti-stick properties.

DURLON® 8600 WHITE:

Color: White
 Binder: SBR
 Fiber: Aramid/Inorganic
 Temperature Range: -100 to 700°F (-73 to 371°C)
 Temperature, Max: 700°F (371°C)
 Pressure, Max: 1500 PSI (10.3 MPa)
 Fluid Service: Saturated steam, water, inert gases, alcohols, dilute acids and alkalis, ammonia

An outstanding gasket material for sealability in steam and other services. An excellent choice where a “white” gasket material is required. Durlon® 8600 is a high quality product containing high-strength aramid fibers bonded with SBR rubber. It features good compressibility and recovery, excellent sealability, flexibility and cutting characteristics. A release agent insures good anti-stick properties

ITEM#	DESCRIPTION	ITEM#	DESCRIPTION
PCK1646063-GOLD	1/64" x 60" x 63" – gold	PCK84001860126	1/8" x 60" x 126" – gold
PCK840016460126	1/64" x 60" x 126" – gold	PCK85001166063	1/16" x 60" x 63" – green
PCK84001326063	1/32" x 60" x 63" – gold	PCK850011660126	1/16" x 60" x 126" – green
PCK840013260126	1/32" x 60" x 126" – gold	PCK8500186063	1/8" x 60" x 63" – green
PCK84001166063	1/16" x 60" x 63" – gold	PCK85001860126	1/8" x 60" x 126" – green
PCK840011660126	1/16" x 60" x 126" – gold	PCK850013260126	1/32" x 60" x 126" – green
PCK8400186063	1/8" x 60" x 63" – gold		

Warning: These materials should never be recommended when both temperature and pressure are at the maximum listed. **For specific applications, please consult Guillevin.**