

## iGuard™

Isolation & Sealing Kits Styles: Type F, Type E, and Type D

### Type F (Raised Face Gasket)

The outside of the gasket fits inside of the flange bolt circle to ensure an exact positioning of the gasket.

### Type E (Full Face Gasket)

This design facilitates proper alignment of the gasket during installation and prevents foreign material from shorting the flange isolation.

### Type D (RTJ Gasket)

This design specifically fits into the ring groove of ringtype-joint flanges.

#### The Standard Kit

Consists of a gasket, isolating washers and isolating bolt/ stud sleeves. The gasket carrier can be constructed of plain phenolic, neo-face phenolic, epoxy glass (G-3, G-10 or G-11), epoxy glass (G-10) bonded to 316SS core, Durlon® 8400, Durlon® 8500 or even Durlon® 9000.

| 0                         | Sealing Element |      |          |      |  |  |  |  |  |
|---------------------------|-----------------|------|----------|------|--|--|--|--|--|
| Carrier                   | Nitrile         | EPDM | Viton    | PTFE |  |  |  |  |  |
| Plain Phenolic            | ~               | ~    | ~        | ~    |  |  |  |  |  |
| Neo-Faced<br>Phenolic G-3 | <b>v</b>        | •    | <b>~</b> | ~    |  |  |  |  |  |
| Silicone Glass G-7        | ~               | ~    | ~        | ~    |  |  |  |  |  |
| Epoxy Glass G-10          | ~               | ~    | ~        | ~    |  |  |  |  |  |
| Epoxy Glass G-11          | ~               | ~    | ~        | ~    |  |  |  |  |  |
| Durlon® 8400              | ×               | ×    | ×        | ×    |  |  |  |  |  |
| Durlon® 8500              | ×               | ×    | ×        | ×    |  |  |  |  |  |
| Durlon® 9000              | ×               | ×    | ×        | ×    |  |  |  |  |  |



Considering the environmental climate of today, it is more important than ever to prevent leakage in your piping systems. With flanges being the most common trouble area, proper sealing is key to preventing leakage. Durlon® offers quality products and materials which can help solve most flange sealing problems from eliminating leakage to preventing corrosion, and saving the integrity of the pipeline.

Our Durlon® iGuard™ flange Isolation & Sealing Kits are designed to be used on flanges and piping systems create a dielectric break, which provides cathodic protection, assist in the prevention of corrosion and eventual break down of the metal, and isolate any current in the piping system from continuing down the line.

Gasket styles are available in Type F (Raised Face), Type E (Full Face) and Type D (RTJ) flanges from NPS 1/2" (DN15) to NPS 144" (DN 3600) or equivalent, to meet all international piping sizes. iGuard $^{\text{TM}}$  gaskets meet AWWA, ANSI, API, DN, JIS and all other dimensional standards.

#### **GENERAL FEATURES**

- Auto-Energizing double-ogee seal
- Low torque requirements
- Tri-directional seal movement for a tighter seal

### **INDUSTRY APPLICATIONS:**

- Oil & Gas
- Marine
- Petrochemical

- Water/Wastewater
- Chemical Processing
- Mining

- Food & Beverage
- Pulp & Paper

#### **PACKAGING**

Each Durlon® iGuard™ Flange Isolation & Sealing Kit is packaged individually in durable corrugated boxes. Isolating sleeves and washers are packaged separately and cushioned within the box to protect them from damage during shipment. Each set is clearly tagged with flange size, pressure rating, type or isolating sleeve and whether it is a single washer or double washer set.

Warning: Durlon® gasket materials should never be recommended when both temperature and pressure are at the maximum listed. Properties and applications stated are typical. No applications should be undertaken by anyone without independent study and evaluation for suitability. Never use more than one gasket in one flange joint and never reuse a gasket. Improper use or gasket selection could cause property damage and/or serious injury. Data reported is a compilation of field testing, field service reports and/or in-house testing. While the utmost care has gone into publishing the information contained herein, we assume no responsibility for errors. Specifications and information contained within are subject to change without notice. This edition cancels and obsoletes all previous editions

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## iGuard™ Kit Components



**Isolating Sleeves & Washers** 



The iGuard™ 8400 style isolation gasket is manufactured from 3mm (1/8") thick genuine Durlon® 8400 phenolic fiber gasket material to improve sealability in critical service chemical environments from pH 2-13 and other aggressive media to 290°C (554°F). This design makes the iGuard™ 8400 ideal for ANSI Class 150 and 300 and comes in sizes from NPS 1/2" (DN 25) to NPS 96" (DN 2400) or international equivalents in Type E (Full Face) or Type F (Raised Face) configurations. These kits come standard with one iGuard™ 8400 gasket, two isolating Nema grade G-10 washers, two SAE zinc plated steel backup washers, and one Nema grade G-10 sleeve tube for every bolt/stud. Maximum pressure class - 300#ANSI.

#### iGuard™ 8500

The iGuard™ 8500 style isolation gasket is manufactured from 3mm (1/8") thick genuine Durlon® 8500 aramid fiber gasket material to improve sealability in steam environments to 287°C (548°F). This design makes the iGuard™ 8500 ideal for ANSI Class 150 and 300 and comes in sizes from NPS 1/2" (DN 25) to NPS 96" (DN 2400) or international equivalents in Type E (Full Face) or Type F (Raised Face) configurations. These kits come standard with one iGuard™ 8500 gasket, two isolating Nema grade G-10 washers, two SAE zinc plated steel backup washers, and one Nema grade G-10 sleeve tube for every bolt/stud. Maximum pressure class - 300#ANSI.

#### iGuard™ 9000

The iGuard™ 9000 style isolation gasket is manufactured from 3mm (1/8") thick genuine Durlon® 9000 glass filled PTFE gasket material to improve sealability in critical service chemical environments from pH 0-14 and other aggressive media to 260°C(500°F). This design makes the iGuard™ 9000 ideal for cryogenic, petrochemical, pharmaceutical, semiconductor



manufacturing, and food and beverage manufacturing applications in ANSI Class 150 and 300 or international equivalents. Sizes available: from NPS 1/2" (DN 25) to NPS 144" (DN 3600) in Type E (Full Face) or Type F (Raised Face) configurations. This kit comes standard with one iGuard™ 9000 gasket, two isolating PTFE washers, two SAE zinc plated steel backup washers, and one PTFE sleeve tube for every bolt/stud. Maximum pressure class - 300#ANSI.

#### iGuard™ EN

The iGuard™ EN style isolation gasket is manufactured from Nema grade G-10/ FR-4 glass epoxy material incorporating a Viton double-ogee sealing element. This kit comes standard with one iGuard™ EN gasket, two isolating Nema grade G-10 washers, two SAE Zinc plated backup washer, and one Nema grade G-10 sleeve tube for every bolt/stud. Maximum pressure class - 2,500# ANSI, 10,000# API.

#### iGuard™ CS

The iGuard™ CS style isolation gasket is manufactured from 3mm (1/8") thick Nema grade G-10 glass epoxy material bonded to a 316 stainless steel internal core with a spring energized PTFE sealing element to prevent cold flow in critical service applications under continuous reciprocation movement or internal pressure surges at elevated temperatures. This design makes the iGuard™ CS ideal for API Class 15,000 and ANSI Class 600, 900, and 2,500 flange applications. This kit comes standard with one iGuard™ CS gasket, two isolating Nema grade G-10 washers, two SAE zinc plated steel backup washers, and one Nema grade G-10 sleeve tube for every bolt/stud. Maximum pressure class - 2,500# ANSI, 15,000#API.

#### iGuard™ HC

The iGuard™ HC style isolation gasket is manufactured from special high-compression 6mm (1/4") thick Nema grade G-10 glass epoxy material incorporating a spring energized PTFE sealing element to prevent cold flow under high pressures. This kit comes standard with one iGuard™ HC gasket, two isolating Nema grade G-10 washers, two SAE zinc plated steel backup washers, and one Nema grade G-10 sleeve tube for every bolt/stud. Maximum pressure class - 2,500# ANSI, 10,000# API.

In gaskets with phenolic or glass carrier rings, the double-ogee sealing element provides a reliable concentrated unit load on the flanges, using the lowest torquing conditions possible. For other styles, a spring energized PTFE sealing element is used.

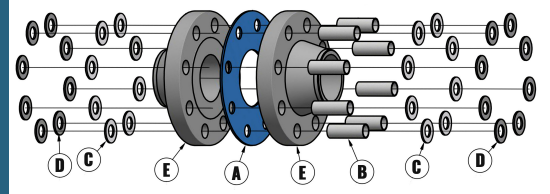


## **iGuard**<sup>™</sup> Material Physical Properties

| ASTM Test<br>Method | Properties                             | 8400           | 8500           | 9000           | Mylar*         | Plain<br>Phenolic | Nitrile<br>Phenolic | Virgin PTFE<br>Teflon | Hi-Temp<br>Phenolic G-3 | Silicone<br>Glass G-7 | Epoxy<br>Glass G-10  | Epoxy<br>Glass G-11  | Critical<br>Service CS |
|---------------------|----------------------------------------|----------------|----------------|----------------|----------------|-------------------|---------------------|-----------------------|-------------------------|-----------------------|----------------------|----------------------|------------------------|
| D149                | Dielectric<br>Strength,<br>volts/Mil   | 371            | 297            | 406            | 400            | 500               | 500                 | 285                   | 550                     | 350-400               | 550                  | 550                  | 488                    |
| D695                | Compressive<br>Strength psi            | -              | -              | -              | -              | 25,000            | 25,000              | 3,500                 | 50,000                  | 40,000                | 50,000               | 50,000+              | 80,000                 |
| D229                | Water<br>Absorption %                  | -              | -              | -              | -              | 1.60              | 1.60                | <.01                  | 0.70                    | 0.07                  | 0.10                 | 0.10                 | 0.08                   |
| D257                | Insulation<br>Resistance,<br>MegOhms   | 3.1 x<br>10^7  | 4.2 x<br>10^7  | 0.1            | -              | 40,000            | 40,000              | >10^18                | 46,000                  | 2,500                 | 200,000              | 200,000              | 200,000                |
| D790                | Flexural<br>Strength, psi              | -              | -              | -              | -              | 22,500            | 22,500              | 72,000                | 60,000                  | 27,000                | 60,000               | 75,000+              | 77,000                 |
| D256                | IZOD Impact<br>Strength,<br>Ft-Lbs/in. | -              | -              | -              | -              | 1.2               | 1.2                 | 3.5                   | 12                      | 8                     | 14                   | 12                   | 9.1                    |
| D229                | Operating<br>Temp °F                   | -100<br>to 554 | -100<br>to 548 | -350<br>to 500 | 100<br>to +490 | -65 to +250       | -65 to +175         | -350 to +500          | -200 to +340            | -200 to +430          | Cryogenic to +284    | Cryogenic to<br>+356 | Cryogenic to<br>+500   |
|                     | Operating<br>Temp °C                   | -73<br>to 290  | -73<br>to 287  | -212<br>to 260 | -75<br>to 255  | -54 to +104       | -54 to +79          | -212 to +260          | -129 to +171            | -129 to +221          | Cryogenic to<br>+140 | Cryogenic to<br>+180 | Cryogenic to<br>+260   |

Mylar: The Isolation Sleeve is designed to fit over the bolt diameter & through the flange bolt holes inner diameter. The sleeve extends through both flanges & centers on the isolation washer thickness. Isolation Sleeves have a standard wall thickness of .03125" (.79mm), diameter & length of the isolation sleeve is determined by each application.

## iGuard™ Installation Procedures



| Parts List     |      |     |
|----------------|------|-----|
| Description    | Item | Qty |
| Durlon® Gasket | A    | 1   |
| PTFE Sleeves   | В    | 8   |
| Teflon Washers | C    | 16  |
| 316SS Washers  | D    | 16  |
| Flange         | E    | 2   |

#### **BEFORE TIGHTENING**

The flange faces make contact with the sealing elements which sit slightly higher than the isolating carrier ring.

#### **AFTER TIGHTENING**

The sealing element is compressed and moves bilaterally through the gasket radius thus filling the small gaps on either side of the sealing element. This radial movement provides a tighter seal with less stress on the carrier ring as compared to rectangular sealing elements used in other gasket styles in the market. The tri-directional movement of the sealing element provides better elastic recovery over time as bolt loads relax and pressure or temperature cycles occur.

**NOTE**: Flanges are not included in the kit. Contact our Technical Department for more information about Installation, Bolt Torqueing, the Star Patterns, and Load Values: tech@durlon.com



Star Pattern Diagram



# **iGuard**<sup>™</sup> **Recommended Application Chart**

| Service                       | Gasket   | Seal    | Sleeve | Washer   | Temperature<br>Low °C(°F) High °C(°F) |           |                         |          | Service | Gasket | Seal     | Sleeve      | Washer    | Temp<br>Low °C(°F) | erature<br>High °C(°F) |
|-------------------------------|----------|---------|--------|----------|---------------------------------------|-----------|-------------------------|----------|---------|--------|----------|-------------|-----------|--------------------|------------------------|
| Acetone                       | Phenolic | EPDM    | Mylar  | Phenolic | 0 (32)                                | 27 (80)   | Pentane                 | G10      | PTFE    | G10    | G10      | -184 (-300) | 138 (280) |                    |                        |
| Air                           | G10      | Nitrile | Mylar  | Phenolic | -40 (-40)                             | 107 (225) | Propane                 | G10      | PTFE    | G10    | G10      | -184 (-300) | 138 (280) |                    |                        |
| Ammonia                       | G10      | PTFE    | Mylar  | G10      | -54 (-65)                             | 104 (220) | Propylene               | G10      | Viton   | G10    | G10      | 0 (32)      | 27 (80)   |                    |                        |
| Bleach                        | G10      | PTFE    | Mylar  | G10      | 0 (32)                                | 27 (100)  | Sewage                  | G10      | Viton   | Mylar  | G10      | -29 (-20)   | 138 (280) |                    |                        |
| Carbon Dioxide                | G10      | Nitrile | Mylar  | G10      | 0 (32)                                | 38 (100)  | Steam                   | -        | -       | -      | -        | -           | -         |                    |                        |
| Caustic Soda                  | ePTFE    | -       | ePTFE  | ePTFE    | -                                     | -         | Styrene                 | G10      | PTFE    | G10    | G10      | -184 (-300) | 138 (280) |                    |                        |
| Cryogenic                     | G10      | PTFE    | G10    | G10      | -184 (-300)                           | 138 (280) | Sulphur (Molten)        | G10      | PTFE    | G10    | G10      | -184 (-300) | 138 (280) |                    |                        |
| Ethanol                       | G10      | EPDM    | Mylar  | G10      | 0 (32)                                | 38 (100)  | Tolulene                | G10      | Viton   | G10    | G10      | 0 (32)      | 66 (150)  |                    |                        |
| Ethylene                      | G10      | PTFE    | G10    | G10      | 0 (32)                                | 27 (80)   | Tolulene                | Phenolic | Viton   | Mylar  | Phenolic | -40 (-40)   | 104 (220) |                    |                        |
| Fuel Oil                      | G10      | Viton   | Mylar  | G10      | -29 (-20)                             | 138 (280) | Water, HOT              | G10      | EPDM    | Mylar  | G10      | 79 (175)    | 138 (280) |                    |                        |
| Jet Fuel                      | G10      | Viton   | Mylar  | G10      | -29 (-20)                             | 107 (225) | Water, Potable          | G10      | EPDM    | Mylar  | Phenolic | 0 (32)      | 138 (280) |                    |                        |
| Natural Gas                   | Phenolic | Nitrile | Mylar  | Phenolic | -40 (-40)                             | 104 (220) | Water, Sea              | G10      | EPDM    | Mylar  | Phenolic | 0 (32)      | 138 (280) |                    |                        |
| Sour Gas                      | G10      | Viton   | Mylar  | Phenolic | -29 (-20)                             | 104 (220) | Sulfuric Acid           | ePTFE    | -       | ePTFE  | ePTFE    | -           | -         |                    |                        |
| Gasoline                      | G10      | PTFE    | Mylar  | G10      | -54 (-65)                             | 107 (225) | Sulfuric Acid <10%      | G10      | PTFE    | G10    | G10      | -184 (-300) | 138 (280) |                    |                        |
| Unleaded<br>Gasoline          | Phenolic | Viton   | Mylar  | Phenolic | -40 (-40)                             | 104 (220) | Nitric Acid             | ePTFE    | -       | ePTFE  | ePTFE    | -           | -         |                    |                        |
| Unleaded<br>Gasoline          | G10      | Viton   | Mylar  | Phenolic | -29 (-20)                             | 138 (280) | Nitric Acid <5%         | G10      | PTFE    | G10    | G10      | -184 (-300) | 138 (280) |                    |                        |
| Hydrogen                      | G10      | Nitrile | Mylar  | G10      | 0 (32)                                | 66 (150)  | Citric Acid             | ePTFE    | -       | ePTFE  | ePTFE    | -           | -         |                    |                        |
| Black Liquor                  | ePTFE    | -       | G10    | G10      | -                                     | -         | Hydrochloric Acid <10%  | G10      | PTFE    | G10    | G10      | -184 (-300) | 138 (280) |                    |                        |
| White Liquor                  | ePTFE    | -       | G10    | G10      | -                                     | -         | Hydrochloric Acid       | ePTFE    | -       | ePTFE  | ePTFE    | -           | -         |                    |                        |
| Spent Liquor                  | ePTFE    | -       | G10    | G10      | -                                     | -         | Acetic Acid <10%        | G10      | PTFE    | G10    | G10      | -184 (-300) | 138 (280) |                    |                        |
| LNG                           | G11      | PTFE    | G10    | G10      | -184 (-300)                           | 38 (100)  | Phosphoric Acid <25%    | G10      | PTFE    | G10    | G10      | -184 (-300) | 138 (280) |                    |                        |
| Mercaptan                     | G10      | PTFE    | G10    | G10      | -184 (-300)                           | 138 (280) | Potassium Hydroxide     | G10      | PTFE    | G10    | G10      | -184 (-300) | 138 (280) |                    |                        |
| Methanol                      | G10      | PTFE    | G10    | G10      | -184 (-300)                           | 138 (280) | Ammonium Hydroxide      | G10      | PTFE    | G10    | G10      | -184 (-300) | 138 (280) |                    |                        |
| Methyl Teriary<br>Butyl Ether | G10      | PTFE    | G10    | G10      | -184 (-300)                           | 138 (280) | Trichloroethylene       | Phenolic | Viton   | Mylar  | Phenolic | -40 (-40)   | 104 (220) |                    |                        |
| Nitrogen                      | Phenolic | Nitrile | Mylar  | Phenolic | -40 (-40)                             | 104 (220) | Auto Transmission Fluid | G10      | Viton   | G10    | G10      | 0 (32)      | 66 (150)  |                    |                        |
| Crude Oil                     | G10      | Viton   | Mylar  | G10      | -29 (-20)                             | 138 (280) | Auto Transmission Fluid | Phenolic | Viton   | Mylar  | Phenolic | -40 (-40)   | 104 (220) |                    |                        |
| Oxygen                        | ePTFE    | -       | G10    | G10      | -54 (-65)                             | 121 (250) |                         |          |         |        |          |             |           |                    |                        |

This information is a general guide for the selection of a suitable gasket material. The substances listed above are evaluated for their effect on gasket materials at ambient temperature -40°C (-40°F) to 38°C (100°F) unless stated otherwise. For unusual conditions of fluid concentration, internal pressures or temperature or applications not listed above, consult your local representative. This evaluation is based on laboratory or field tests or experience; however, no guarantee can be given as to the actual performance experienced by the end user.