

# DuPont<sup>™</sup> Vespel<sup>®</sup> CR-6100 Pump Wear Components

#### **Product Description**

Vespel® CR-6100 wear components are based on an advanced composite material consisting of a high performance Teflon® PFA fluorocarbon resin and oriented carbon fibers (PFA/CF Reinforced Composite, 20 wt% random x-y oriented carbon-fiber). The patented manufacturing process creates parts which exhibit:

- · Excellent dimensional stability
- Proven run-dry performance
- · High temperature serviceability (up to 500 °F [260 °C])
- · Broad chemical compatibility
- · Machining ease and assembly installation

Vespel® CR-6100 wear components have been successfully used in thousands of centrifugal pumps in major refineries, chemical plants, power plants, pipeline terminals, and municipal water utilities.

#### Why Use Vespel® CR-6100?

#### Pump performance and reliability are significantly improved.

- Because Vespel® CR-6100 is non-metallic, has a low coefficient
  of friction, and excellent dimensional stability, it can withstand
  short-duration off-design conditions such as start-up, slowrolling, low-flow, cavitation, or run-dry situations. The pump
  remains available for service, resulting in potentially lower
  repair costs.
- With these characteristics, clearance at wear components can be reduced. This results in efficiency gains which lead to significant operating cost reductions, particularly when applied to populations of pumps.
- Improved reliability: Pumps with reduced clearance also exhibit lower vibration levels and reduced cavitation. Seals and bearings last longer, and MTBR increases.

**Example:** One customer installed Vespel® CR-6100 wear rings, throat bushings, and pressure reducing bushings in two multistage gasoline shipping pumps. This conversion resulted in a 7% efficiency gain and a 90% reduction of overall vibration levels. The pumps have been in service over four years without failure, where the previous MTBR was 12 months.

## Vespel® CR-6100 offers improved performance versus other wear ring materials.

- . Vespel® CR-6100 is based on a fluoropolymer, which gives it broad chemical resistance and a low coefficient of friction. These characteristics coupled with its high temperature resistance and low thermal growth make Vespel® CR-6100 a suitable candidate for a wide range of applications.
- The durability of Vespel® CR-6100 aids installation and machining, and stays tough during operation.

#### Where to Use DuPont™ Vespel® CR-6100

DuPont<sup>™</sup> Vespel® CR-6100 is used for I.D.-mounted (in compression) wear components in nearly all centrifugal pump types in non-abrasive process services up to 500 °F (260 °C).

#### **Pump Services**

Vespel® CR-6100 has been used in thousands of pumps in a broad range of hydrocarbon, chemical and water services. Some applications include:

Boiler feedNaphtha

Condensate
 Gasoline

· Propane · MEA

• Butane • DEA

• Ethylene • Sulfuric acid

• LPG • Ammonia

Diesel
 Hydrofluoric acid

• Gas oil • Caustic

Sour water
 Lube oil

### **Pump Components**

Wear ringsThroat bushings

Line shaft bearings
 Pressure-reduced bushings

· Inter-stage bearings

#### **Pump Types**

Overhung horizontal
 Vertical

Between bearingsMultistage

Applications are not limited to those listed.



Vespel® CR-6100 is fast and easy to machine.

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