

DuPont™ Vespel® Thrust Washer Adopted in 7-Speed AT for Rear Drive Vehicles

Application Profile: DuPont™ Vespel® SP-21D thrust washers



Vespel® SP-21D Thrust Washers

Application Description

Thinner, lighter Vespel® SP-21D thrust washers replace all-metal needle bearings in a new 7-speed AT for rear-drive vehicles

Vespel® thrust washers have been selected to replace larger and heavier metal thrust needle bearings positioned between the clutch casing and aluminum transmission housing.

Good mileage, compact design and fun to drive!

Occupying almost the same space as a 5-speed AT, JATCO Products' new 7-speed transmission creates an exciting driving experience for luxury-class, rear-drive vehicles. The AT's superior response time delivers both exciting acceleration and a quiet, leisurely experience depending on the driver's desire – while still improving fuel efficiency.

Benefits to Customer

Reduced size, weight and number of parts

Vespel® SP-21D thrust washers are thinner and lighter than comparable metal thrust needle bearings, helping to reduce the AT's overall size and weight. In addition, Vespel® SP-21D thrust washers can rotate directly against the aluminum housing, allowing a reduction in the number of parts and an easier assembly process.

Material Selected and Why

Superior resistance to heat and wear. Capability of direct contact with aluminum components

Vespel® thrust washers have demonstrated many years of superb reliability in transmission applications due to:

- The lack of melting point means the washer will not melt
- A high limiting PV value (an indicator of resistance to wear) which is superior to other engineering resins
- Low-wear rates when used directly against lubricated aluminum components, even in the presence of contamination or foreign matter in the oil
- Custom-designed oil grooves on the washer surface allow precise control of oil flow, further enhancing resistance to wear
- The ability to easily form an oil film on its surface which creates a very low coefficient of friction



Jatco

7-Speed Automatic Transmission

<http://www.jatco.co.jp>



The miracles of science™

Let's talk

We have right materials, technology
And technical resources to help you design
And manufacture superior parts and systems.
Please contact the nearest DuPont
Representative for your country.

AMERICA

DUPONT ENGINEERING POLYMERS
PENCADER SITE
NEWARK, DE 19714-6100
TELEPHONE +800-222-VESP
FAX +302 733-8137

ASIA PACIFIC

DU PONT CHINA HOLDING Co., LTD
ZHANGJIANG HI-TECH PARK 399
KEYUAN ROAD, PUDONG NEW
DISTRICT, SHANGHAI 201203, CHINA
TELEPHONE +86 21 400 8851888
FAX +86 21 238622433

DUPONT KABUSHIKI KAISHA

SANNO PARK TOWER
11-1,NAGATA-CHO 2-CHOME
CHIYODA-KU,TOKYO
100-6111 JAPAN
TELEPHONE +81-3-5521-2773
FAX +81-3-5521-2777

EUROPE / MIDDLE EAST / AFRICA

DUPONT DE NEMOURS
(BELGIUM) BVBA-SPRL
ENGINEERED PARTS CENTER
A. SPINOYSTRAAT 6
B-2800 MECHELEN
BELGIUM
TELEPHONE +32 15 441384
FAX: ++32 15 441408

web: vespel.dupont.com

*The information set forth herein is furnished free of charge and is based on technical data that DuPont believes to be reliable and falls within the normal range of properties. It is intended for use by persons having technical skill, at their own discretion and risk. This data should not be used to establish specification limits nor used alone as the basis of design. Handling precaution information is given with the understanding that those using it will satisfy themselves that their particular conditions of use present no health or safety hazards. Since conditions of product use and disposal are outside our control, we make no warranties, express or implied, and assume no liability in connection with any use of this information. As with any product, evaluation under end-use conditions prior to specification is essential. Nothing herein is to be taken as a license to operate or a recommendation to infringe on patents. **Caution:** Do not use in medical applications involving permanent implantation in the human body. For other medical applications, discuss with your DuPont customer service representative and read Medical Caution Statement H-50103-3. Copyright 2010. The DuPont™ Oval logo, DuPont™, The miracles of science and Vespel® are registered trademarks of E.I. duPont de Nemours or its affiliates. All rights reserved.*

VPE-A10827-00-A0210



The miracles of science™

**DuPont™ Vespel® — delivering big science,
part by part, faster than ever before.**