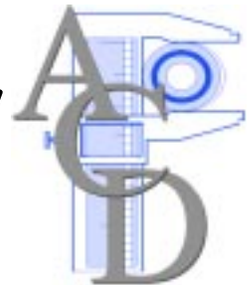


# DePuydt Daily



Hydraulic • Pneumatic • Packing & Seals • Standard • Metric

september-october 1999

volume 5, issue 5

## spotlight

a reoccurring article

This section is dedicated to the introduction of our A.C. DePuydt family members.



**Bryan Fort**  
Sales Associate

Our newest member at A.C. DePuydt, Bryan Fort can be found working at the Will Call counter, pulling orders, checking incoming stock, and shipping orders. For the last 8 months, Bryan has been learning the ins and outs of hydraulic and pneumatic sealing. When Bryan is not at A.C. DePuydt and the Los Angeles Dodgers are in town, you

(continued on p2)

## road trip '99



visiting with the Hallite crew in Fort Wayne, Indiana

By Darren Held

This past July, I had a rare opportunity to visit two of our vendors; Hallite and Garlock.

My first stop was Hallite Seals, Inc., located in Fort Wayne, IN. Hallite is a world wide manufacturer of seals and packing.

The Fort Wayne location

is only one of Hallite's global manufacturing sites, specializing in production of loaded U-packings and ribbed heel D-wipers. They are also a distribution point for other seals manufactured in Hallite's other US and European based factories.

(continued on p2)

## Thermo-Chem sheet packing

By Darren Held

In the market for a flame and fuel resistant material with high conformability, and high strength with light weight?

Then you should consider the full line of JM Clipper Thermo-Chem sheeting.

Thermo-Chem firewall sheets are flexible, fire resistant fabrics consisting of woven and texturized glass yarns, plain or wire reinforced. The sheets are impregnated and coated on both sides with a flameproof compound.

The primary application for Thermo-Chem is in sealing openings in aircraft firewalls, but can also be used as boots, bellows, expansion joints, and in other aviation-related applications where flame and fuel resistance is required.

Thermo-Chem's long-term resistance to oils, solvents and vibration is a result of a nonporous, non-fraying sheet whose construction also lends to its high tensile strength and abrasion resis-

tance. Their flexibility enables them to readily conform to a variety of shapes. Thermo-Chem sheet packing meets FAA requirements for fireproof materials, including the ability to withstand a 2000°F flame for at least 15 minutes.

The following is a list of available styles:

**G-88:** Reinforced with stainless steel wire and saturated with a fluoroelastomer for increased resistance to solvents, hydraulic fluids and aromatics. 400°F constant operating temperature.

**G-89:** Reinforced with stainless steel wire and saturated with a neoprene compound. A lightweight material. 250°F constant operating temperature.

**G-95:** No wire reinforcement, saturated with a neoprene compound. 250°F constant temperature.

If you have any questions about this product or any other JM Clipper products, then call us @ (800) 64-SEALS, and ask to speak with Arnold Calderon.



## in this issue...

road trip '99	1
Thermo-Chem	1
product info	2

road trip cont.

(continued from p1)

While at Hallite, I also learned more about their new line of Teflon piston and rod seals (see product info), and their continued focus on distributor education through a new training course they are currently working on.

My trip then took me to Palmyra, NY, home of Garlock, Inc. My tour of their massive manufacturing facility focused on their Klozure seal and hydraulic component divisions.

I was able to view the assembly process used in producing Klozure seals, Equilizers, and various hydraulic seals, including solid V-packing rings and continuous footage of V-coil.

I also learned of their new Klozure seal machinery that can produce Klozure seals in 5 day (expedites only), instead of the standard 3-4 week production time.

We also discussed the possibility of sending some of our sales associates to Palmyra for level 3 product training in the near future.

Many thanks to everyone at Hallite and Garlock for making my visit enjoyable and educational.



@ Garlock in Palmyra, NY

product info: capped T seal

By Darren Held

Earlier this year, Hallite Seals acquired CDI, a manufacturer of Teflon fluid seals and oil-field products. And we are now proud to present the first addition to their line of quality sealing products.

Introducing the Hallite style 735 Capped T Seal.

A compact double acting piston seal assembly, the Capped T seal is designed to be used in one piece pistons and is suitable for low to high pressure, medium to heavy duty applications.



The assembly is composed of a self lubricating, wear resistant cap ring, made from bronze filled PTFE, and a NBR energizer. Thermoplastic split anti-extrusion rings support the seal on both sides and prevent contamination of the energizer and cap ring. These seals are designed to be used in a variety of equipment and are well suited for the heavy duty and high friction environments of earth moving and other off-highway equipment.

The Capped T seal is available in standard and metric sizes.

Call us @ (800) 64-SEALS for the Capped T seal and other quality Hallite products.



Hallite style 735 Capped T seal

(continued from p1)

can find him working the ticket sales window at Chavez Ravine.

In his free time Bryan enjoys web surfing, watching movies, listening to music and various outdoor activities.

writers:

Darren Held  
Bob Gallwey

story

concepts:

Arnold Calderon  
Bob Gallwey

editors:

Estelita  
De Guzman  
Margaret Held

DePuydt Daily

A bi-monthly publication, printed and distributed by A.C. DePuydt, Inc. at 5843 Sheila St., Commerce CA 90040-2321 USA

Any information herein may contain materials from other publications.



what is it?

if you can identify this seal/packing you could win a free ORK-2A O-ring kit!

\*All answers must be submitted by 10/31/99. 5 winners will be selected from the correct answers. fax answer to (323) 721-4892

name: \_\_\_\_\_  
company: \_\_\_\_\_  
phone #: \_\_\_\_\_  
answer: \_\_\_\_\_