

Nonstick & Industrial Coatings

Teflon® Coating Replaces Polishing or Galvanizing On Spray Paint Components, Cuts Costs

Prices for polishing aluminum were going up. Sources for getting the job done were drying up. That's when Federal Equipment, a leading spray painting manufacturer, decided to check out DuPont *Teflon*® coatings for spray gun cups and pressure pot containers, instead of polishing the component parts.

The application was a tough test for *Teflon*[®]. The aluminum vessels must maintain integrity under high pressure during spray painting applications. Federal Equipment had a concern that the high temperature curing required with *Teflon*[®] would soften the aluminum. A soft aluminum would not pass the pressure burst test for the paint vessels.

DuPont formulated a special *Teflon*[®] resin that would provide the essential nonstick and chemical resistance, but not soften or anneal the aluminum through a very high temperature cure.

"We had evaluated *Teflon*® in the past," said Michael Cross, president of Federal Equipment, "but we thought our company was too small to work with DuPont. On the contrary, DuPont put us in touch with Orion Industries, a licensed DuPont applicator located in Chicago. Between Orion and DuPont, we had the benefit of a coating that could eliminate the polishing on our paint vessels."

"When we introduced the *Teflon*® products at the Chicago Hardware Show, we were amazed at the positive customer response," explained Cross. "Our customers much preferred the benefits of *Teflon*®. The polished equipment only looked good when the product was on the shelves, never after it had been used. And, we could actually have the inside *and* the outside of the containers coated with *Teflon*® for less than the cost of polishing only the outside," Cross said.

After the success of its hand-held components, Federal Equipment expanded its use of *Teflon*® for 2-and 5-gallon steel pressure containers. Most of those containers previously required galvanizing or powder coating. By coating their entire product line, the cost of *Teflon*® actually dropped. Federal Equipment could then provide customers with a more serviceable nonstick, chemically-resistant industrial paint container for less than the cost of galvanizing or powder coating

Federal Equipment is now the leading U.S. exporter of spray guns to Hong Kong, Indochina, and Thailand. The company has seen such success with the change to *Teflon*® coating on the spray gun cups and pressure pot containers that it is now evaluating it for hand-held zinc and aluminum spray guns. "We were really surprised to find that *Teflon*® will even adhere to zinc castings. And, again, we saved all the costs of polishing and removing every cosmetic flaw," explained Cross. "We don't have to have a perfectly smooth surface because *Teflon*® makes the surface uniform and functional," said Cross.

Cross is very pleased that his company gave *Teflon*[®] another look. He would encourage product design-





ers, engineers, and purchasing managers to do the same. As the cost of plating, galvanizing, and polishing becomes more expensive, the cost of applying *Teflon*® has dropped.

Coating prototypes and requesting quotes is easier than ever through the DuPont network of licensed applicators. Simply call (800) 441-7515 or fax (302) 366-8602. For more information on Federal Equipment spray gun cups and pressure pot containers coated with DuPont *Teflon*®, call (708) 836-0806 or fax (800) 258-2533.



For more information on Teflon® coatings:

DuPont Teflon® Nonstick & Industrial Coatings Chestnut Run Plaza P.O. Box 80702 Wilmington, DE 19880-0702

Europe

DuPont de Nemours (Belgium) A. Spinoystraat 6 B-2800 Mechelen Belgium

Tel.: 33-15-441188 Fax: 33-15-441160

Asia

DuPont China, Ltd. Room 1122, New World Office Building (East Wing) Salisbury Road Kowloon, Hong Kong

Tel.: 852-2734-5459 Fax: 852-2368-3512

Pacific

DuPont Australia, Ltd. 254 Canterbury Road Bayswater, Victoria 3153 Australia

Tel.: 61-3-9721-5617 Fax: 61-3-9721-5690

DuPont Korea 4/5th Floor Asia Tower #726 Yeoksam-dong, Kangnam-ku Seoul, Korea

Tel.: 82-2-222-5385 Fax: 82-2-222-5478

Japan

DuPont K. K. (*Teflon*® Finishes) 4th Floor, Chiyoda Honsha Building 5-18 Sarugaku-cho, 1-chome Chiyoda-ku, Tokyo, 101 Japan

Fax: (302) 366-8602

(800) 441-7515

Tel.: 81-3-5281-5888 Fax: 81-3-5281-5899

The information set forth herein is furnished free of charge and is based on technical data that DuPont believes to be reliable. It is intended for use by persons having technical skill, at their own discretion and risk. The handling precaution information contained herein is given with the understanding that those using it will satisfy themselves that their particular conditions of use present no health or safety hazards. Because conditions of product use 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 material, evaluation of any compound under end-use conditions prior to specification is essential. Nothing herein is to be taken as a license to operate under or a recommendation to infringe any patents.

CAUTION: Do not use in medical applications involving permanent implantation in the human body. For other medical applications, see "DuPont Medical Caution Statement," H-50102.

