

Dr. Yogesh Mehrotra
Vice President
American IMEX Corporation
57 Maryanne Drive
Monroe, CT 06468, U.S.A.

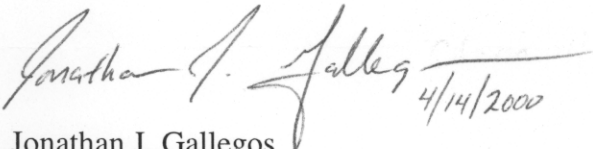
14 April 2000

Dear Dr. Mehrotra,

I am writing to express my gratitude for your support in conjunction with our Standard Missile III Target Generator Program. I am specifically pleased with the DURACON coating that you have supplied. The coating was very easy to apply by airbrush and paintbrush and proved to be very durable. The DURACON coating easily met our requirements for a durable, non-reflective, high emissivity IR coating with excellent thermal diffusivity. For future programs, I will consider DURACON as my first option for coating our non-reflective opto-mechanical components.

Also, The short notice with which you have supplied the coating is also greatly appreciated. You have helped insure that critical schedule milestones were met. I look forward to working with you in the future.

Sincerely,



Jonathan J. Gallegos
4/14/2000

Jonathan J. Gallegos
Senior Mechanical Engineer
Opto-mechanical Design
Raytheon Company

Northrop Grumman

Defensive Systems Division
600 Hicks Road
Rolling Meadows, IL 60008
Phone #: (847) 259-9600
Fax #: (847) 590-3107

January 13, 2003

Dr. Yogesh Mehrotra
American IMEX Corp
57 Marianne Drive
Monroe, CT 06468

Dear Sir:

I am taking this opportunity to express my satisfaction with your support and with DURACON's performance on the optical sensor unit part of the HAWK Missile System. The DURACON coating exceeded our expectations as a non-reflective IR coating and proved to be very durable and easy to apply. DURACON will now be my first choice on all future IR programs.

Sincerely,



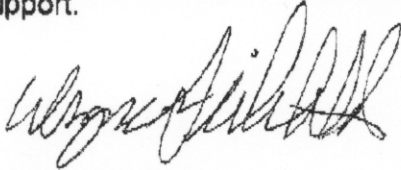
William L Kohmeyer
EPM, EO/IR Targeting & Surveillance
Engineering Project Management
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10 January 2003

To Whom It May Concern:

Dolphin Medical has been using materials made by American IMEX/Materials Technologies Corporation since 1997. Their Duracon paint product has been instrumental in advancing our product in the medical electronics market place. Dolphin Medical specifically selected the Duracon paint for high emissivity and quick dry time. Our patented NDIR gas monitors use the Duracon paint to increase the efficiency of our black body IR light source, increasing sensor sensitivity and decreasing overall power consumption. Even though Dolphin Medical has been a very small volume consumer of the Duracon paint, American IMEX/Materials Technologies Corporation has worked well with Dolphin Medical in supplying quality product as well as continued application support.



Wayne Siebrecht
Product Development Engineer
Dolphin Medical
303-661-9283



14 January 2003

Dr. Yogesh Mehrotra
Materials Technologies Corporation
57 Maryanne Drive
Monroe CT 06468

Dr. Mehrotra:

It is my pleasure to support your DURACON paint product. Our first application has been for the optics section of a photometric instrument now undergoing environmental tests in preparation for a sounding rocket flight in late February of this year. Our design called for a tough, fast drying, flat gray-to-black surface that provided significant attenuation of a specularly reflected beam. The DURACON paint has performed most satisfactorily. We foresee future uses for this excellent paint.

Respectfully submitted

John D Craven

Dr. John D. Craven
Professor of Physics
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