



DEPARTMENT OF THE NAVY

NAVAL SEA SYSTEMS COMMAND  
2531 JEFFERSON DAVIS HWY  
ARLINGTON VA 22242-5160

4123 IN REPLY REFER TO  
05Q/2000-0034

FEB 2 2000

NoFire Technologies Inc.  
Attn: Jack Lanning  
21 Industrial Avenue  
Upper Saddle River, NJ 07458-2301

Dear Mr. Lanning:

Based on satisfactory completion of the performance requirements of MIL-PRF-24596, qualification approval is hereby granted to your A18NV coating for listing on Qualified Products List QPL-24596, effective the date of this letter. Approval is granted for your product to be manufactured at your 21 Industrial Avenue, Upper Saddle River, NJ plant. Based on a health hazard assessment from the Navy Environmental Health Center (NEHC), enclosure (1), your A18NV coating can be safely used for its intended purpose provided the precautions stated in NEHC report 6261, Ser IH6/23459, are strictly followed. A copy of the fire test results are forwarded as enclosure (2).

This approval is subject to the conditions printed on the reverse side of this page. Your product will appear as follows on QPL-24596: This letter will serve as verification that the product(s) shown below has been tested and approved until a new QPL list is published.

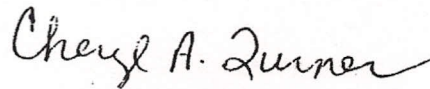
Test or Government Designation	Manufacturer's Designation	Qualification Reference	Manufacturer's Name & Address
Type II Class 1 Application A	A18NV	Test Rpt. 126874, 9/14/99 NSWCCD Rpt. 3963 Ser: 643TG NEHC 6261 Ser IH6/23459 11/24/99	NoFire Technologies, Inc. Industrial Ave. Upper Saddle River, NJ Plant: 21 Industrial Ave. Upper Saddle River, NJ 07458-2301

Subj: No-Fire Technologies - QPL-24596

In order to get your classes 2 and 3 on QPL-24596, they will require off-gas testing. Testing to other applications (B through E) also requires thermal (fire) testing.

Questions regarding QPL-24596 may be directed to Ms. Evelyn Minor at (301) 227-4522, or to the undersigned at (703) 602-1828, ext. 103.

Sincerely,



CHERYL A. TURNER  
Command Standards Office

Encls:

- (1) NSWCCD Rpt. 3963  
Ser: 643TG
- (2) NEHC 6261 Ser  
IH6/23459

Copy to:  
NMQAO