

State of California

AIR RESOURCES BOARD

Executive Order

K-46

Certification of Abrasives for
Dry Unconfined Abrasive Blasting

Pursuant to the Authority vested in the Air Resources Board by Article 4 of Chapter 3, Part 4, Division 26 of the Health and Safety Code; and

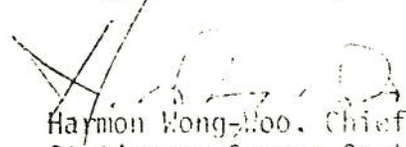
Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code;

IT IS ORDERED AND RESOLVED: That the Air Resources Board hereby certifies that the following grades of Power-Blast abrasives have been tested in accordance with "Method of Test for Abrasive Media Evaluation," Test Method No. California 371-A and found to comply with Section 92520 of Title 17 California Administrative Code and are therefore approved for dry unconfined abrasive blasting:

Power-Blast	Utility Grade
Power-Blast	Medium Grade

BE IT FURTHER ORDERED, that this certification shall expire April 27, 1983 unless these abrasives can be shown prior to that date to still be in compliance with Section 92520 of Title 17 California Administrative Code, in which case a subsequent Executive Order shall be issued extending the effectiveness of this certification.

Executed at Sacramento, California, this *28* day of *April*, 1982.


Harmon Wong-Moo, Chief
Stationary Source Control Division

State of California

AIR RESOURCES BOARD

ABRASIVES CERTIFIED FOR DRY UNCONFINED BLASTING pursuant to Section 92520 of Subchapter 6, Title 17, California Administrative Code

Monterey Sand Company, Inc.
P.O. Box 928
Monterey, CA 93940

Crystal Amber #0 & Monterey #30
Crystal Amber #1
Crystal Amber #1C
Crystal Amber #2 & Monterey #16 Mesh
Crystal Amber #2 & Monterey #20 Mesh
Crystal Amber #3

Sorrento Sand Company, Inc.
P.O. Box 130
Del Mar, CA 92014

Sorrento Silica #16
Sorrento Silica #20

Valley Abrasive Shot
15533 E. Arrow Highway
Irwindale, CA 91706

Easy Blast Blend
E-Z Blast #2

Viets Engineering Company
2101 East 27th Street
Long Beach, CA 90806

Black Lighting #1

Before blasting, the abrasive shall not contain more than 1 percent by weight material passing a #70 U.S. standard sieve when tested in accordance with "Method of Test for Abrasive Media Evaluation," Test Method No. California 371-A.

After blasting, the abrasive shall not contain more than 1.8 percent by weight material five micron or smaller when tested in accordance with "Method of Test for Abrasive Media Evaluation," Test Method No. California 371-A.

All manufacturers and suppliers of abrasives certified for dry unconfined abrasive blasting shall legibly and permanently label the invoice, bill of lading, and abrasive packaging of container with the following statement:

"ARB certified for dry unconfined blasting."

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of Subchapter 6, Title 17, California Administrative Code

	<u>Brand Name and Grade</u>
Aztech Abrasives, Inc. P.O. Box 939 Clarkedale, AZ 86324	Aztech II Aztech III Aztech IV
Crystal Silica Company P.O. Box 1280 Oceanside, CA 92054	Crystal Silica #16 Crystal Silica #20 Crystal Silica #30
P.W. Gillibrand Company P.O. Box 3476 Simi Valley, CA 93063	Gillibrand #12 Silver Gillibrand #16 Silver Gillibrand #20 Silver Gillibrand #30C
Gordon Sand, Inc. 2201 S. Santa Fe Avenue P.O. Box 5549 Compton, CA 90224	G-12* G-16* G-20* G-30*
Hedrick-Apache, Inc. P.O. Box 1077 Cerritos, CA 90710	#8 x 20 #10 x 50 #16 x 50 #20 x 50
Kleen Blast Division Leisure Investment Company 30100 Mission Blvd. Hayward, CA 94544	KleenBlast #5/50 KleenBlast #16 KleenBlast #16/30 KleenBlast #35
Kennecott Copper Corporation Nevada Mines Division McGill, Nevada 89318	Diamond K
Lone Star Industries 2800 Campus Drive San Mateo, CA 94403	LapisLustre and Clemco #0/30 LapisLustre and Clemco #1 LapisLustre and Clemco #1+ LapisLustre and Clemco #1C LapisLustre and Clemco #2 LapisLustre and Clemco #3 LapisLustre and Clemco #2/16 LapisLustre and Clemco #1/20 Green Diamond - "#1" Green Diamond - "#3" or "Utility 1040" Green Diamond - "10-20" Green Diamond - "#16" or "medium 1240"