## State of California Air Resources Board

## **Executive Order G-24-162**

## Certification of Abrasives for Permissible Outdoor Blasting Pursuant to California Code of Regulations, title 17, section (§) 92530

Whereas, pursuant to California Health and Safety Code § 39600, 39601, and 41904 the California Air Resources Board (CARB) has adopted standards for abrasive blasting media in the California Code of Regulations, Title 17, § 92000 and following;

Whereas, pursuant to California Health and Safety Code § 41901 and following, CARB has established test method for determining compliance with abrasive blasting standards in Cal. Code Regs., tit. 17, § 92030(b);

Whereas, Cal. Code Regs., tit. 17, § 92500(c), provides in part that any abrasive blasting operation conducted outside a permanent building must use exclusively wet abrasive blasting, hydroblasting, vacuum blasting, or abrasives certified by CARB for permissible dry outdoor blasting;

Whereas, Exhibit A to this Executive Order lists abrasives that have been tested in accordance with Method of Test for Abrasive Media Evaluation, Test Method No. California 371-A, dated May 15, 1975, including the Visible Emission Evaluation Test Method for Selected Abrasives Used in Permissible Dry Outdoor Blasting, as adopted by CARB on April 1, 1991, for some selected abrasives, and all have been found to comply with the abrasive certification performance standards set forth in Cal. Code Regs., tit. 17, § 92530(b);

Whereas, Exhibit A may be amended periodically to remove abrasives no longer certified for use and add new abrasives that have been tested and found to comply with the abrasive certification performance standards set forth in Cal. Code Regs., tit. 17, § 92530(b); and

Whereas, CARB Executive Officer, pursuant to California Health and Safety Code section 39516, issued Executive Order G-02-007 delegating to the Chief of CARB Monitoring and Laboratory Division (MLD) the authority to certify abrasives in accordance with Cal. Code Regs., tit. 17, § 92530(a).

Now, therefore, I, Walter Ham, Division Chief of MLD, certify the abrasives listed in Exhibit A for permissible dry outdoor blasting pursuant to Cal. Code Regs., tit. 17, § 92530.

It is further ordered, pursuant to Cal. Code Regs., tit. 17, § 92530(a), that the certifications

granted by this Executive Order will expire on the dates provided in Exhibit A and subsequent addenda, and thereafter no previously listed abrasive will be permissible for dry outdoor blasting until recertified in accordance with Cal. Code Regs., tit. 17, § 92530.

It is further ordered that Executive Order G-24-124 is superseded by this order.

Executed at Sacramento, California this 22nd day of July 2024

Walter Ham Digitally signed by Walter Ham Date: 2024.07.22 08:10:04

Walter Ham, Ph.D., Chief Monitoring and Laboratory Division

Attachment

Kleen Blast / A Division of CanAm Minerals

www.kleenblast.com

Fionn O'Neill 925-831-9800

Fax: 925-831-9183 fionn@kleenblast.com

Plant: 2465 Carson Road

50 Oak Court, Suite 210

Danville, California 94526

Grand Forks, British Columbia VOH 1H4

**CANADA** 

Brand Name and Grade: Expires:

 Kleen Blast #16-30.
 August 31, 2025

 Kleen Blast #35
 August 31, 2025

 Kleen Blast #30-60.
 August 31, 2025

Plant: 9871 8th Street

Rancho Cucamonga, California 91730

Brand Name and Grade: Expires:

Kleen Blast #16-30 15% Blastox
Kleen Blast #35 15% Blastox
August 31, 2025
Kleen Blast #30/60 15% Blastox
August 31, 2025
Kleen Blast Select Garnet #20/40
August 31, 2025

Strategic Materials, Incorporated 17220 Katy Freeway, Suite 150 Houston, Texas 77094

Mike Pompili 216-203-4009

mpompili@smi.com

Plant: 7000 Bandini

Commerce, California 90040

Brand Name and Grade: Expires:

TRU Abrasives Extra Course

TRU Abrasives Medium-Coarse

August 31, 2025

August 31, 2025

August 31, 2025

August 31, 2025

Plant: 299 Beck Avenue

Fairfield, California 94533

Brand Name and Grade: Expires:

TRU Abrasives Extra Coarse
TRU Abrasives Medium Coarse
August 31, 2025
TRU Abrasives Medium
August 31, 2025
August 31, 2025