PYROK ACOUSTEMENT PLASTER 20 DECORATIVE/ACOUSTICAL SURFACING MATERIAL PRODUCT DATA

1. DESCRIPTION

Pyrok Acoustement Plaster 20 PCF (air-dried density) gypsum plaster/exfoliated vermiculite spray-applied formulation 100% free from asbestos, mineral fibers, polystyrene and cellulose.

Pyrok Acoustement Plaster 20 has excellent adhesion to plaster substrates, and allows substrates to breathe.

2. USES

Pyrok Acoustement Plaster 20 can be used as a decorative surfacing material, an acoustically attenuating surfacing material or as a combination of these qualities. This material is recommended for interior applications where abuse resistance, but not contact is required.

Typically, Pyrok Acoustement Plaster 20 is specified for use in hotel lobbies, atriums, schools, restaurants, commercial interiors, and any other area requiring decorative plaster and sound absorption qualities.

It can be also used on interior surfaces of walkways, hallways, and rooms where a purely decorative finish is desired.

Pyrok Acoustement Plaster 20 may also be used on suspended ceilings as a combination acoustical finish and decorative material depending on the structural configuration and building use.

Custom integral coloration is available within the limits of iron oxide pigmentation.

3. PACKAGING

35 lb. Kraft paper/polyethylene-lined bags 55 bags shrink wrapped pallet (minimum) 1100 bags per truckload

4. YIELD 21 Bd. Ft./bag (ideal)



5. APPLICATIONS

Pyrok, Inc. recommends application of Pyrok Acoustement Plaster 20 be performed only by approved Pyrok applicators. An approved applicator list is available from Pyrok, Inc.

6. APPLICATION PROCEDURES SUMMARY

Pyrok Acoustement Plaster 20 may be applied Directly to gypsum wall board, cement board and other clean, sound substrates.

Gypsum wallboard and cement board require a level 4 finish. Contact

Pyrok, Inc. for verification of compatibility with substrate and suitability of primer.

Mix in mechanical type mixer with paddle or ribbon type blades. Use 5-7 gallons of clean potable water per each 35 pound bag of Pyrok Acoustement Plaster 20. Mix 1 to 2 minutes

Spray-apply using equipment recommended by Pyrok, Inc. Air supply at the spray nozzle shall be 30-40 pounds per cubic foot.

APPLICATION

Brush or roll-apply a liberal coat of Plasterweld to the substrate immediately prior to the application of Pyrok Acoustement Plaster 20. A splatter coat of Acoustement Plaster 40 is then applied and allowed to dry overnight. Desired thickness of Pyrok Acoustement Plaster 20 may be applied in coats up to ¼ inch thick per application. Depending upon drying conditions, a few days drying time may be required after ¼ inch thickness has been applied. Previous coat shall be allowed to set. Where thickness is to exceed ¼ inch, or existing paint is not removed, chicken wire or metal lath must be fasten to substrate.

TOPCOATING/CURING

Pyrok Acoustement Plaster 20 may be supplied in several integral colors. Consult Pyrok, Inc. for further information regarding suitable topcoating and curing compounds.

PATCHING OR REPAIR

Contact Pyrok, Inc. or your construction representative for patching or repair procedures.

6. APPLICATION PROCEDURES SUMMARY (CONT.) CLEANING

Wet Pyrok Acoustement Plaster 20 may be removed by brushing or with water. Dry Pyrok Acoustement Plaster 20 may require scraping or chipping to remove.

Pyrok Acoustement Plaster 20 may be vacuum brush cleaned after set.

STORAGE AND SHELF LIFE

Store Pyrok Acoustement Plaster off the ground in unopened, original packages and kept dry. Pyrok Acoustement Plaster 20, kept dry, has one (1) year shelf life



WARRANTY

Manufacturer warrants the material to be supplied, agreeing to replace that which has cracked, flaked, dusted excessively, peeled or fallen from substrate, or otherwise deteriorated to a condition where it would not perform effectively as intended for fire protection and sound absorbent purposes; due to defective materials and not due to abuse, improper maintenance, unforeseeable ambient exposures or other causes beyond anticipated conditions by manufacturer. The warranty period will be 10-years from date of installation. Manufacturer's liability under any expressed or implied warranty is limited solely to replacement of Pyrok products proved defective and does not include labor or other consequential damages. The suitability of the product for any intended use shall be solely up to the user.

THE EXPRESS WARRANTIES SET FORTH HEREIN ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION, ANY WARRANTIES OR MERCHANT ABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL MANUFACTURER BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY DEFECT IN THE MATERIAL EVEN IF MANUFACTURER HAS ADVISED FOR THE POSSIBILITY OF SUCH DAMAGES.

PHYSICAL PERFORMANCE PROPERTIES

Property	Test Method	Value		
Asbestos Content	EPA 400/4M-82-020	No Asbestos		
		No Mineral Fiber		
Compressive Strength	ASTM E 751	30 PSI		
Density	Per ASTM E 605	22 PCF (Avg.)		
Sound Absorption	ASTM C 423	0.50 NRC @ 1/2 "		
•		0.65 NRC @ 1"		
Surface Burning	ASTM E 84	0 Flame spread		
G		0 Smoke developed		
Toxicity	University of Pittsburgh	LC (50) >300 grams		
•	Toxicity Test	(***, **** g		
Combustibility	ASTM E 136	Non-combustible		
Bond Strength	ASTM E 736	670 lbs./sq. ft.		

SOUND ABSORPTION COEFFICIENT ON SOLID BACKING WITH NO AIR GAP ASTM C 423

Frequency (Hz)	125	250	500	1000	2000	4000	NRC
Absorption Coefficient @ 1/2 "	0.11	0.30	0.36	0.46	0.73	0.99	0.50
Absorption Coefficient @ 1"	0.15	0.39	0.61	0.75	0.85	1.00	0.65
Absorption Coefficient @ 1 ¼ "	0.32	0.63	0.93	0.91	0.63	0.12	0.80

