# **ACOUSTI-COAT**

### 1. PRODUCT NAME

Florok Acousti-Coat

#### 2. MANUFACTURER

The Chargar Corporation 299 Welton Street Hamden, Connecticut 06517 203-562-9948 Fax: 203-562-2053

#### 3. PRODUCT DESCRIPTION

Florok Acousti-Coat is a heavy bodied rubber based paint, in which is suspended millions of "punkey" sand like particles. Its pleasing heavy texture, provides a rough matty coating capable of absorbing sound. It cushions and diffuses harsh noise and "bounce back" similar to conventional acoustical tile.

#### BASIC USES

Designed originally for concrete ceiling which is often rough, porous and contoured. It will seal and hide fine cracks, voids, blemishes and discoloration's.

Florok ACOUSTI-COAT may be sprayed on almost every type of ceiling surface, such as;

- \* Prestressed Concrete Plank or Building Members
- \* Plaster or Dry-Wall
- \* Wood or Acoustical Tile
- \* Metal Ceiling Decks

#### **ADVANTAGES**

- \* Does not contain asbestos
- \* One coat usually sufficient

- \* Reduces noise level as much as 50%
- \* Applied by textured spray equipment
- \* Fire Retardant Class A Flame Spread
- \* White and Custom colors
- \* Will not peel, flake or dust
- \* Can be painted

## 4. TECHNICAL DATA

Acrylic resin and rubber additives
Flame retardent fillers
Passes ASTM - E 1042 Classification
for Acoustically Absorptive materials
applied by trowel or spray
Also passes ASTM -C-423
and ASTM-E-1041
Water based formula, water cleanup
VOC compliant

## 5. INSTALLATION

In most cases a primer is not necessary. It is recommended for dark, discolored surfaces, metal, wood taping compound, etc., as follows

- \* Primer Sealer /ST for use on non water sensitive surfaces or stains
- \* Primer Sealer /P for wet surfaces
- \* Primer Sealer/M for metal surfaces
- \* Primer Sealer/W for unprimed wood.

#### Coverage

Approximately 50 sq. ft per gallon Available in 5 Gallon pails & 55 Gal.drums **Directions:** Follow label directions for complete application. Surfaces must be clean,dry and structurally sound