

NU BRITE

Acoustical Tile Renovator

NU BRITE restores stained and discolored acoustical tile to a like-new condition. It eliminates the need for costly ceiling tile replacement. NU BRITE does not affect acoustical properties. It is excellent for both smooth and rough surfaces. NU BRITE will not cause warp or sag. Its coating is non-flammable when dry and does not change the fire rating of the tile on which it has been applied.

- ✓ **Covers Discolorations**
- ✓ **Makes Old or Stained Tiles Look Like New**
- ✓ **Does Not Affect Acoustic Properties**
- ✓ **Eliminates the Need for Costly Acoustical Tile Replacement**



*....setting performance
standards worldwide...*

APPLICATIONS

NU BRITE was designed specifically to renovate acoustical ceiling tile. NU BRITE's white color completely covers stains and discolorations, eliminating the need for costly ceiling tile replacement. NU BRITE works on smooth and rough surfaces and will not affect the acoustical properties of the ceiling tile it is applied to. It is non-flammable when it dries and does not change the fire rating of the tile on which it has been applied.

DIRECTIONS

Remove loose dust and dirt by wiping tile gently with a dry rag or duster. Cover surfaces under area to be treated with newspaper or a drop cloth. Protect other areas with masking tape. Tile must be dry. Leaks which have caused water stains must be repaired prior to application.

1. For best results, use when can is between 40°F and 90°F (4°C and 32°C). USE CARE — The paint is sprayed upward when the can is held in the upright position. Protect surrounding areas from spray mist.
2. Shake can at least one minute after rattle is heard and occasionally during use.
3. Point opening of sprayhead towards the object to be sprayed. Hold can in an upright position 8 to 10 inches (20 to 25cm) from the spray surface. Press the sprayhead to the side to actuate.
4. If clogging develops or if the spray pattern should become restricted, remove and clean sprayhead. DO NOT stick pin or other objects into can opening. With the can and sprayhead pointed away from you, reinsert sprayhead with a gentle twisting motion.
5. To clear sprayhead for future use, turn can upside down and spray for 3 seconds. Completely empty cans may be recycled or disposed of with regular trash. Dispose of partially empty cans responsibly. DO NOT incinerate or compact.

TECHNICAL DATA

Coverage:	Up to 15 square feet
Cleanup:	Paint or laquer thinner
Flammability:	Flammable
Flash Point:	-4°F
Specific Gravity:	0.83
Solids Content:	22%
MIR Value:	0.93, non-flat coating (cannot exceed 0.95)
HAPs Content:	16%
Storage Temperature:	40°F- 100°F
Application Temperature:	50°F- 90°F
Durability:	Good
Abrasion Resistance:	Fair
Heat Resistance:	250°F
Resin System:	V.T. Alkyd
Food Contact Rating:	No



....setting performance standards worldwide...

C-4, 5/PC-4102/0221