

# FILM

USE BY MAJORS FILM ARCHIVE WORLDWIDE and RELIANTE BY ARCHIVITS.



You are confronted with dozen of products that sing their merit on all possible scales. Archivists agree that films are better preserved if they are taken off their reels and

placed in a STiL Film Container. The Analog Media Preservation STiL container was the first designed with the best criteria AGAINST THE RIGORS OF TIME.

## **WHY** STiL VENTED ARCHIVAL FILM CONTAINER such top QUALITY PRODUCT, INNOVATIVE and GREEN

Our cans are specially designed to enhance air circulation in order to minimize premature film degradation over decade.

- ✓ **The large openings of the chimneys help for better air circulation and stop by their design water and dust penetration.** As some film containers are claimed to be vented by lifting the lid by means of a few points on the lower half or making holes at the bottom,
- ✓ **STiL Film containers are more than vented.** Our design helps to create an air circulation not only around the film but also above and beneath it. Holes at the bottom of the can do not stop dust and water to get inside the cans.  
**Chemically inert polypropylene; no addition or substitution.** Our products are considered non-hazardous according to *OSHA (1910.1200)* and meet *REACH European standard*. STiL archival containers and cores are not just Polypropylene, but High Density Polypropylene with no additives. Answering to the standards drawn by ANSI, AIN or SMPTE. STiL containers have the best IZOD IMPACT (robust & sturdy) in the industry.
- ✓ **No off reactive or volatile fumes or exudations during storage;** inert and don't generate dust and small plastic particles built up over time inside the film can.
- ✓ STiL cans are 360 Degree stackable, interlocking and they don't open only by dropping
- ✓ **They cannot be water soaked, Water and dust are lazy so they won't find their way up inside our cans.**
- ✓ **Easy labeling on flat and smooth surface**
- ✓ **No venting or stacking/nesting features that can cause deformation to the film roll;** stoppers prevent the lid to crush or simply touch the film.-**perfectly safe for the film spires.**

[www.stilcasing.com](http://www.stilcasing.com)

 (888) 414-0449

 copyright  
all rights reserved