



Breathing Life Onto Your Images

SAFETY INSTRUCTIONS

- Do not store or use in areas where temperature exceeds 41 Degrees C /105 F, above these temperatures it becomes flammable.
- Use and store away from heat sources, flame or sparks
- Use in areas well ventilated to the outdoors
- In case of FIRE use foam extinguishers NOT water
- Will de-grease and dry the skin on contact. Apply emollient creams to mitigate contact.
- If contact occurs in regular use, wear solvent resistant gloves.
- Does not contain known carcinogens or target organ chemicals.
- 100% Free of n-Hexane and Xylene
- 100% Free of all aromatic hydrocarbons and olefins.
- Will not extract aromatic plasticizers in legacy films.

FOR PHOTOGRAPHY USE ONLY

FIRST AID

Contains petroleum Distillates
If swallowed do not induce vomiting
Keep away from children

TRANSPORT AND CUSTOMS

Allowed and not regulated for surface transport in quantities under 450L

Canada / USA DOT

UN#1268 Pack Grade III

I certify that all chemicals in the shipment listed above comply with all applicable rules or orders under TSCA and that I am not offering a chemical substance for entry in violation of TSCA or any applicable rules or orders thereunder.

Free trade agreement:

HS TARIFF 2710.11, PREFERENCE CRITERION "A"

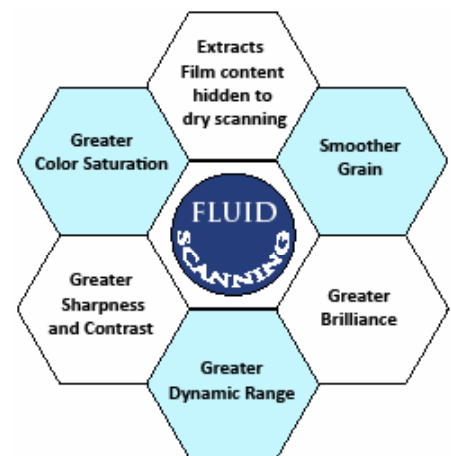
LUMINA represents the latest technology in scanning fluids.

It is a marked improvement over older scanning fluids in usability, safety for operator, equipment and environment.

Use it with confidence on all film including all legacy films, and all scanners including drum scanners, film and flatbed scanners. It will not craze scanner drums. Replaces harmless but messy oils and harmful but convenient older scanning fluids.

For additional information on LUMINA and scanning products visit the ScanScience web site at www.scanscience.com or www.wetmounting.com.

ScanScience specializes in fluid scanning / wet mounting for the highest quality imaging in the photographic and graphic arts.



ScanScience Powering the Worlds finest Scanners