

# Reduce Your Rad Waste Volume Even More With SEG-Certified Tarps from THOR

You have enough trouble getting volume reduction from your hot construction debris without having the tarps you used to contain the dust add to the problem.

Switch now to DuraShield™ or ThoroShield™ brand tarps from THOR Enterprises. Both are tough, fire retardant waste containment systems that are SEG Certified Incinerable. The SEG logo is printed directly on the tarp, leaving no doubt in the mind of the rad waste processors.

The rugged, poly or nylon reinforced THOR tarps can be used for solid or liquid waste containment, as waste covers and liners

and for dust containment. Both are ANI approved as fire retardant, and are non-wicking, so they will not absorb radioactive waste water into the reinforcing fibers.

Best of all, because you can incinerate them, DuraShield and ThoroShield tarps have a 1200:1 volume reduction ratio. So you are protected on the job, and you save money and storage space afterwards.

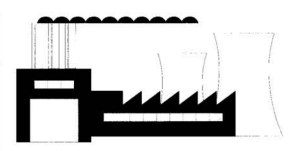
# THOR DuraShield and ThoroShield Tarps

- ✓ ANI approved as fire retardant
- ✓ DuraShield model has superior puncture and abrasion resistance
- √ ThoroShield model offers unique, "rip-stop" strength
- ✓ Non-wicking
- ✓ Available in rolls or custom sizes, with loops, hems, grommets or Velcro



This symbol is your assurance that THOR tarps are certified incinerable by us and the SEG. To distinguish our polyethylene tarps from non-incinerable vinyl products, we print the SEG logo randomly on the tarp surface. You can eliminate expensive sorting at the rad waste disposal site, and insure that your LSA waste qualifies for incineration.





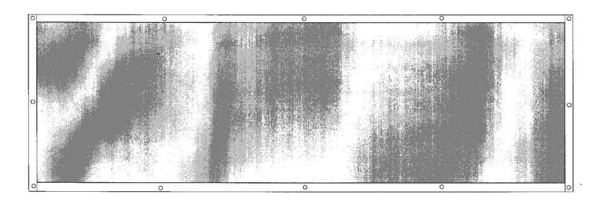
### THOR Tarps in the Typical Nuclear Plant

- Protect personnel and material from radioactive dust particles
- Contain your radioactive waste water run-off
- Safely contain your solid waste products
- Use as LSA waste container liners/covers
- 1200:1 volume reduction when incinerated
- Limit your organization's liability

### Who Should Specify THOR Tarps?

- Nuclear Safety Officials
- Rad Waste Managers
- On Site Storage Administrators
- Health Physicists





## **THOR Tarps for the Nuclear Industry: Specifications**

### DuraShield™ 8000FR

- m Standard Weight 5.3 oz/yd2 or 37#/msf
- **¤** Thickness
- 11.0 mils
- Tear Strength
- 220 psi
- m Impact Strength 325 psi
- **¤** Life Expectancy 40-58 months
- - (Temp. Range)  $-50^{\circ}$ F to  $+170^{\circ}$ F
- ☐ SEG Certified Incinerable
- ☐ ANI approved as fire retardant
- ☐ Rugged, woven reinforced polyethylene
- ☐ Lightweight yet strong
- ☐ Virtually puncture proof
- ☐ Available in natural, yellow and blue
- ☐ Available in rolls or custom sizes, with loops, hems, grommets or Velcro closures

### ThoroShield™ 850FR

- □ Standard Weight 6.1 oz/yd² or 42#/msf
- Thickness
- 16.0 mils
- m Tear Strength
- 1400 grams
- m Impact Strength 285 psi
- **Expectancy** 24-30 months

  - (Temp. Range) -40°F to +175°F
- ☐ SEG Certified Incinerable
- ☐ ANI approved as fire retardant
- □ Rugged, mono-filament reinforced polyethylene
- Non-wicking
- ☐ "Rip stop" design
- ☐ Available in yellow and green
- ☐ Available in rolls or custom sizes, with loops, hems, grommets or Velcro closures

## Keep Traffic Out of Hazardous Areas with THOR Barricade Tape

Barricade off construction areas, hot zones and other hazardous areas with highly visible, safety alert yellow barricade tape.

- Available standard grade for short term use and reinforced for longer term protection
- •Giant 3" x 1000' rolls; individual dispenser boxes
- DANGER RADIATION AREA with symbol is the standard legend, printed in brilliant nuclear magenta ink
- Dozens of other messages available





