



SUNRISE

ENVIRONMENTAL SCIENTIFIC

Blending the Demands of Industry and Environment

TRANSFORM

**ULTRA ABSORBENT
MATERIAL**

MATERIAL SUPER ABSORBENTE

Read back panel before using.

KEEP OUT OF REACH OF CHILDREN

SAFETY SECTION

CAS# NOT ESTABLISHED	
BULK #4040 QUARTS #5069	
SCAN FOR INFORMATION 	

TECH DATA + SAFETY DATA

WARNING...

- SKIN AND EYE IRRITANT
- RESPIRATORY TRACT IRRITANT
- SWALLOWING WILL CAUSE GASTROINTESTINAL IRRITATION

CLEANER CLASS 55



PROUDLY MADE
IN THE USA

PO Box 10207 ~ Reno, Nevada ~ 89510

TRANSFORM

SUNRISE has combined break-through technology with 100% recycled materials to create **TRANSFORM**. This incredibly absorbent material out-performs clay, cellulose, vermiculite, powders, peat-moss and other similar sorbant substances. Ideal for the cleanup of oil, paint, hydraulic fluid, anti-freeze/coolant, brake fluid, gasoline and many other commonly still liquids. **TRANSFORM**'s unique characteristics allow it to float on water while absorbing dangerous and volatile liquids. Safe and convenient packaging allows for easy storage in any location, including vehicles.

DIRECTIONS: SUNRISE proposes various methods of application of **TRANSFORM** to oil spills. For hard surface spills, just apply an adequate amount of **TRANSFORM** to the spill and stiff nylon broom the mixture back and forth, then sweep the residue into a dustpan. For water spills, simply spread **TRANSFORM** onto floating oil and lightly agitate. Due to its buoyant, water-resistant qualities, **TRANSFORM** will bond to the waterborne oil spill and congeal into a solid or 'biscuit' and is then easily removable by skimming with a strainer, leaving clean water.

TRANSFORM becomes the adsorbed material as far as disposal regulations are concerned. Dispose of in accordance with the Safety Data Sheet of the adsorbed material. Consult applicable federal, state and local regulations for proper disposal.



800-648-1153 WWW.SUNRISENV.COM

SUNRISE ENVIRONMENTAL SCIENTIFIC