



TRANSBRITE™

9000
ALUMINUM &
MULTIPLE-METAL SAFE
LIQUID DETERGENT

TECHNICAL DATA SHEET

TRANSBRITE 9000 is a Highly Concentrated, **ALUMINUM & MULTI-METAL SAFE**, Liquid Alkaline Detergent engineered to produce superior cleaning results for the removal of the toughest contaminants on all metal & plastic surfaces. TRANSBRITE 9000 is Aerospace Approved and because of its Potassium Based Formulation, Free Rinsing Capabilities and Electrical Properties, it is ideal for cleaning Aircraft Parts & Mechanisms, Alternators, Electrical Motors, Generators, Traction Motors and their related components. TRANSBRITE 9000 performs in all SOLVENT-FREE, aqueous industrial parts washers from heated high-pressure spray cabinet & conveyORIZED systems to free standing manual and immersion type tanks.

BENEFITS

- * Safe for use on Aluminum, Brass, Copper, Iron, Plastic, Rubber & Steel
- * Environmentally Green by Eliminating the Need for Cleaning Solvents
- * Designed for Electrical Motor Cleaning
- * Sodium-Free Formulation Provides Low Electrical Conductivity
- * Contains NO VOC's, HAP's or Glycol Ethers and is Biodegradable and Environmentally Safe
- * Formulated with Advanced Anti-Foam & Corrosion Inhibitor Technology
- * Excellent Rinseability Leaving Parts Clean, Bright and Residue Free
- * Improves Sediment Testing of Cleaned Components
- * Will NOT Darken or turn Aluminum Black
- * Contains NO Silicone Based Ingredients that Interfere with New Coatings or Paint.
- * Aerospace Qualified. Conforms to Boeing D6-17487, Douglas CSD#1 and AMS 1526B.

PHYSICAL AND CHEMICAL PROPERTIES

Appearance	Clear Light Amber Liquid	Percent VOC	0%
Boiling Point	>212° F	Rinseability	Excellent
Odor	Negligible/Pleasant	Specific Gravity	1.24
pH (100%)	≈12.5	Water Solubility	Complete
pH (5%)	≈12.0	Bulk Density	10.5 Pounds/Gallon

DIRECTIONS FOR USE

EQUIPMENT: TRANSBRITE 9000 can be used in all aqueous heated high-pressure spray wash cabinet conveyor systems, manual & automatic immersion / agitation / soak tank cleaning systems and free standing "sink-on drum" type units. TRANSBRITE 9000 has been used successfully in the following equipment: Aaladin, Acme-Fab, ADF Systems, A.R.E, Atec, Clean Products, Cincinnati, Continental, Cuda, EMC, FMT, Graymills, Guyson, Hayden, Hydro-Blast, Insta-Clean, Intercont, JRI, Kansas Instruments, Klee-Flo, Landa, LS Industries, Mart, Midbrook, Peterson Machine Tool, Precision Metal Work (PMW), Proceco, Renegade, Safety-Kleen, Storm Vulcan, Temco, Viking, among others. Operation of equipment should be done in accordance with the equipment manufacturer's instructions.

MAKE-UP & CONCENTRATION: TRANSBRITE 9000 bath make-up concentration can be adjusted to obtain the desired effective, consistent and economical cleaning performance.

To Reorder: Please call your local TRANSTAR Store Location



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DIRECTIONS FOR USE (CONTINUED)

SPRAY WASH CABINET & CONVEYOR SYSTEMS: For typical heavy duty cleaning, add 3%–8% by volume (3.8–10.2 fl. ounces/gallon) of TRANSBRITE 9000 to the equipment's heated water-filled sump and activate the pump for ten (10) minutes to mix.

IMMERSION / AGITATION / SOAK TANK CLEANING SYSTEMS: For typical heavy duty soak tank cleaning, add 5%–10% by volume (6.4–12.8 fl. ounces/gallon) of TRANSBRITE 9000 to the equipments heated water-filled tank and activate the pump, agitation cycle or mix thoroughly for about ten (10) minutes.

FOLLOW THE EXAMPLE BELOW TO DETERMINE GALLONS OF TRANSBRITE 9000 NEEDED:

$$\text{TRANSBRITE 9000 volume needed (gallons)} = \frac{\text{Sump Capacity (gallons)} \times \text{Desired Concentration (fl. oz/gallon)}}{128 \text{ fl. oz/gallon}}$$

$$\text{Desired Concentration of 5\%} = 128 \text{ fl. oz/gallon} \times .05 = 6.4 \text{ fl. oz/gallon}$$

$$\text{TRANSBRITE 9000 volume needed (gallons)} = \frac{450 \text{ gallons} \times 6.4 \text{ fl. oz/gallon (5\% Make-up)}}{128 \text{ fl. oz/gallon}} = 22.5 \text{ gallons}$$

TEMPERATURE: 140 °– 210° F. Temperature above 140° F will eliminate excess foam.

WASH CYCLE OR DWELL TIME: 5 – 45 Minutes depending on equipment being used, TRANSBRITE 9000 concentration and level of contamination.

CARBON REMOVAL: For increased carbon removal effectiveness, use **TRANSBRITE TURBOCHARGE ADDITIVE**. See TRANSBRITE TurboCHARGE Technical Data Sheet for use instructions.

FOAM CONTROL: While TRANSBRITE 9000 has Advanced Anti-Foam Technology built-in, equipment type & design, water quality, types of soils being cleaned, soil loading and operating temperatures below 140°, may increase the need for the use of **TRANSBRITE FOAMFREE ADDITIVE**. See TRANSBRITE FoamFREE Technical Data Sheet for use instructions.

RINSING AND CORROSION & RUST INHIBITION: Equipment dependant, the use of clean, warm or hot tap water for spray rinsing is recommended to remove all residues and is highly beneficial when conducting part sediment testing. Spray water rinses should contact all parts surfaces for at least 60 seconds. The use of cold tap water for rinsing should be avoided due to lower rinsing efficiency and the cooling of the parts will diminish flash drying. If spray water rinsing is not possible, the use of one or more soak rinse tanks should be considered. If corrosion or “flash rust” becomes a problem, during or after drying, use TRANSBRITE RustFREE as part of the final water rinse. See **TRANSBRITE RUSTFREE ADDITIVE** Technical Data Sheet for use instructions.

LONG TERM CORROSION & RUST PROTECTION: For long term protection against corrosion & rust, use **TRANSBRITE RUSTPREVENT** for indoor storage and **TRANSBRITE RUSTSTOP** for outdoor storage of parts for greater than one year of corrosion & rust protection. See TRANSBRITE RustPREVENT & TRANSBRITE RustSTOP Technical Data Sheets for use instructions.

TRANSBRITE 9000 CONCENTRATION MANAGEMENT, REPLENISHMENT & BATH LIFE

Once the bath's effective chemical concentration for TRANSBRITE 9000 has been developed and optimized, this concentration should be monitored, maintained and recorded on a routine and regular basis for continued optimal cleaning performance. Concentration Management can be accomplished easily with the help and use of the **TRANSBRITE TESTKIT**. The concentration of TRANSBRITE 9000 will normally decrease due to the cleaning of soils, liquid drag-out and to the replenishment of water due to evaporation. Once the desired concentration has been established, the exact replenishment amount of TRANSBRITE 9000 can be added back to the wash restoring and maintaining optimal cleaning performance. Bath life can also be extended by physical filtration of particulates & soils, the cooling, settling and removal of sludge and the use of oil skimmers. Continual recharging of the cleaning solution bath without proper tank drainage and cleaning will eventually lead to poor cleaning results and possible machine malfunction. See TRANSBRITE TestKIT Technical Data Sheet for use instructions.

SAFETY AND HANDLING

Avoid contact with skin, eyes, and clothing. Protective gloves and eyewear are recommended. In case of contact immediately flush skin with plenty of water. For eyes, flush with plenty of water for at least 15 minutes and get medical attention immediately. Refer to MSDS for all other questions regarding safety and handling.

STORAGE

Dry, cool, indoor storage out of direct sunlight between 40°–100° F (5–38° C) is recommended. Store away from any incompatible materials and tightly close containers after use. KEEP FROM FREEZING.

DISPOSAL

Disposal of the materials referenced in this data sheet should be done in accordance to all applicable federal, state, and local regulations. The cleaning and rinse water solutions can contain components other than those present in the materials supplied. Analysis of the cleaning and rinsing solutions should be completed prior to disposal.

PACKAGING

Available in 5 gallon pails, 55 gallon drums and 275 gallon totes.

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