

290 Beaver Street • Franklin, MA 02038

## JNJ INDUSTRIES

### FLEET AND MASS

# TRANSIT CLEAN™

## Aqueous General Purpose Cleaner / Degreaser Wipes



### PRODUCT DESCRIPTION:

JNJ Industries' GlobalTech® Fleet and Mass TRANSIT CLEAN Wipes are an aqueous general purpose cleaner/degreaser, with a no freeze formula, specifically for use in the interior and exterior areas of all transportation vehicles. Transit Clean General Purpose Cleaner / Degreaser Wipes clean grease, oil, dirt and grime. Excellent for the removal of food stains, blood and other bodily fluids.

### PRODUCT HIGHLIGHTS, ENVIRONMENTAL & REGULATORY COMPONENTS:

Effectively Cleans:

- Engines and machinery
- Interior and exterior areas - doors, seats, hand rails, handles, floors, wheels and chains
- Safe on all ferrous and non-ferrous metals, plastics, vinyl, linoleum, ceramics, glass, formica, and most synthetic fibers
- Tools and accessories
- CFC & HCFC Free
- No ozone depleting ingredients
- WILL NOT FREEZE
- Doesn't require rinsing

**Quick • Easy • Convenient**



FLEET AND MASS  
**TRANSIT CLEAN**  
Windshield and Glass  
Cleaner Wipes

**Removes, Grease • Grime • Film • Fingerprints**

### WHERE & HOW TO USE:

*Interior Surfaces:* Wipe down the inside of subway or train cars, cleaning all exposed surfaces; removes food stains, ground in dirt, sweat, blood, coffee and soda spills, virtually any soil that would be found in a public transportation vehicle. Scrub area with presaturated wipes, scoop dirt into wipes, and allow surface to air dry.

*Exterior Surfaces:* Use to wipe down the outer doors and panels of trains, subway cars, trucks, buses, taxi cabs, and other service vehicles. Use to remove dirt, mud, grease, oil, transmission fluid, brake fluid, soot, road grime, blood, pollen, and tree sap. Scrub and wipe area with the presaturated wipe, rinse with water if desired, and allow to air dry or wipe down with towel or dry wipe.

*Mechanical Parts:* Clean engine parts and tools used by technicians. Wipe component with Transit Clean wipes until all grease and oil is removed from part. Use multiple wipes as needed for total degreasing. Properly re-lubricate parts as is necessary for normal operation or use.

### TECHNICAL DATA:

**INGREDIENTS:** Specific chemical identities withheld under Trade Secret Status

pH	BOILING POINT °F (approx.)	FLASH PT. °F TCC	EVAPORATION RATE (BuAc=1)	VAPOR DENSITY (Air=1)	VAPOR PRESSURE (mm mercury)	SPECIFIC GRAVITY (water = 1)	% VOLATILE (by weight)	SOLUBILITY IN WATER
11.8	>200	>200	<0.1	ND	18.5	1.02 (8.45 lb/gal)	>95	>95

**HAZARD RATING:** Fire: 1, Toxicity: 1, Reactivity: 0 **HAZARD CLASS:** Not regulated

**IN ALL CASES REFER TO THE MATERIAL SAFETY DATA SHEET (MSDS)**