



TECHNICAL DATA SHEET

**Product Name: RED CLOVER TEA
METERED DEODORIZER**

Product Number: MARC 196

Description: M-196 Red Clover Tea has excellent bloom and suspension time, ultra fine particles, no fall out, and no residue for use in textile applications. These are just some of the attributes. The product achieves the incredibly dry spray without using ozone depleters. In fact, this product contains less than 30% total VOC content! M-196 Red Clover Tea quickly neutralizes malodors with industrial and institutional strength even on smoke, decay, urine, feces, solvent, vomit, cooking, animal odors and more. Also featured is a new, universal, non-proprietary actuator for use in most available time dispense machines. The metered valve delivers precise spray volumes in an ultra fine mist to effectively freshen rooms up to 6,000 cubic feet. Although versatile enough to use virtually anywhere, suggested uses include freshening bath and washrooms, showers and garbage receptacle areas, in hotels, restaurants, hospitals, apartments, schools, nurseries, fitness centers, commercial and institutional buildings, animal clinics, nursing homes and more.

Health Hazard Data: Contents under pressure. Do not puncture or incinerate container. Do not expose to heat or store at temperatures above 120°F. KEEP OUT OF THE REACH OF CHILDREN.

Spill Or Leakage Procedures: Do not flush to sewer. Absorb with suitable material and dispose of according to local, state and federal regulations. Aerosol cans when vented to atmospheric pressure through normal use, pose no disposal hazard.

Product Specifications:

Wt./12 oz. Can:	7 ounces
Classification:	Aerosol Metered Dry-Type Air Deodorizer
General Appearance:	Clear, Dry
Color:	Colorless
Odor:	Various
pH:	N/A
Vapor Pressure At 70° F:	70 psig
Spray Pattern:	Dry Mist
Flammability:	Not classified as flammable per CPSC Flame Projection Test
NFPA Code 30B:	Level 3

MID-AMERICAN RESEARCH CHEMICAL CORP.

P.O. Box 927 * Columbus, Nebraska 68602-0927 * Fax (402)563-1290 * Phone (402) 564-7104