

FIRE'S MOST FLEXIBLE FOE

I-101™ Industrial Fire Suppression System



I-101[™] DELIVERS INDUSTRIAL HAZARD FIRE PROTECTION

Highly flammable liquids. The build-up of fumes. Leaking or spilling chemicals. It only takes one ignition source to turn these hazards into a devastating fire. Some environments — hazardous material storage areas and commercial paint spray booths, for instance — are more serious fire threats than others. These unpredictable industrial areas demand the most innovative, effective fire suppression system.

ANSUL®, the leader in fire protection, offers the I-101™ Pre-Engineered Dry Chemical Fire Suppression System to protect a diverse range of hazard areas and perform all necessary auxiliary functions (system shutoff, activation of alarms and other electrical devices).

THE MOST EFFECTIVE FLAMMABLE LIQUID FIRE EXTINGUISHING AGENT

The ANSUL I-101 uses the agent that suppresses more fires than any other — dry chemical. This proven technology is extremely effective; and the system is flexible, accommodating changes in assembly line layout or work area expansion. Plus, the system is available in a variety of sizes to meet your specific needs and budget.

BE AS PREPARED AS POSSIBLE

Industrial and automotive applications will always be hazardous environments. There's no getting around it. However, you can be ready with 24-hour protection, including automatic detection and actuation. Plus, there's backup manual actuation for the first sign of fire.

DESIGNED FOR FLEXIBILITY ■ VARIETY OF SIZES TO FIT SPECIFIC RISKS OR HAZARDS

TESTED AND PROVEN ■ UL/ULC LISTED ■ COMPLIES WITH NFPA 17, 33 AND 34

DISTRIBUTORS TRAINED IN SYSTEM DESIGN, INSTALLATION AND MAINTENANCE







Pressurized D.O.T.-rated steel tanks stand ready. Agent tanks include a pressure gauge for easy visual inspection. And, flexible piping arrays allow for a streamlined design, maximizing your space. It's all part of keeping you prepared. For anything.

Advantages of the ANSUL I-101 Pre-Engineered Dry Chemical System:

- Extensive Screening Coverage 8 x 12 feet (2.4 x 3.7m)
- Overhead Protection up to 20 feet (6.1m)
- Side-Wall Nozzle stack to unlimited heights; protect full-filtered standard vehicle booths
- Superior Duct and Plenum Coverage
- Extended Nozzle Coverage fewer tanks and lower cost
- Balanced Piping Flexibility
- Easy Installation few piping limitations
- Superior Support unmatched after-sale service and tech support

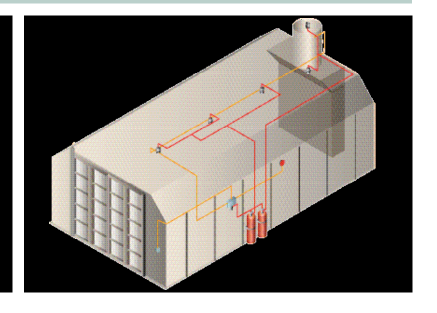
APPLICATIONS THAT BENEFIT FROM ANSUL I-101 PRE-ENGINEERED DRY CHEMICAL SYSTEMS:

- VEHICLE AND INDUSTRIAL PAINT SPRAY BOOTH
- OPEN-FACED
 INDUSTRIAL PAINT
 SPRAY BOOTH
- DIP TANKS
- HAZARDOUS MATERIAL STORAGE BUILDINGS
- PAINT LOCKERS
- PRINTING MACHINES
- MIXING TANKS
- PUMPS
- INDOOR TRANSFORMERS
- WOOD FINISHING OPERATIONS
- FLAMMABLE LIQUID STORAGE FACILITIES
- SWITCHGEAR ROOMS

TYPICAL I-101

PRE-ENGINEERED

SYSTEM DESIGN







Ansul Incorporated 800-862-6785 (United States, Canada)
One Stanton Street 715-735-7411 (International)
Marinette, WI 54143-2542 www.ansul.com