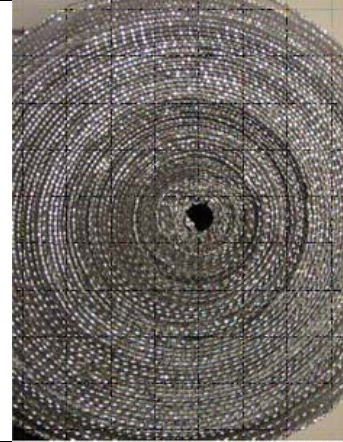




ASSETS PROTECTION COMPANY
SECURITY AND SAFETY TRAINING CENTER
(A DIVISION OF SAUDI PETRO GAS COMPANY)

eXess – Prevents Explosions

eXess is an extremely simple but highly functional and efficient system made of a thin mesh of a special aluminum alloy with huge surface and optimal heat conductivity. It prevents explosions by deducting heat with high speed, thus slowing down the burning process to a minimum and sufficient temperature and pressure cannot be reached



Benefits

- Explosion prevention of combustible liquids
- Avoidance of Boiling Liquid Expanding Vapor Explosion
- Increase of vehicle safety.
- Increase of driving safety.
- Cooling of flames



Range of Applications

- Tanks (car, truck, scooter/motorcycle, aircraft, vessel, military)
- Security Floating Roof (refinery/storage facility)
- Storing Container (petrochemical industry, hazardous storing)
- Dome Shaft (gas station, underground storage tank)
- LPG (cylinder, car, truck)

