

James Briggs Ltd

Royton

Public Safety Information

IN THE EVENT OF A MAJOR EMERGENCY THE PUBLIC WILL BE INFORMED OF THE COURSE OF ACTION TO TAKE BY THE EMERGENCY SERVICES









- Founded 1830 supply of lubricant to textile industry
- Work with 70 key private label accounts
- Circa £50m of Private Label revenues
- Integrated manufacturing
- Extensive portfolio of 14,000 formulations



Following Regulations

As aerosol manufacturers we are subject to the Control of Major Accident Hazard (COMAH) safety regulations. Business success means we are developing and growing our operations. As a result, to comply with COMAH regulations, we have notified the local Council, the Health and Safety Executive and Environment Agency (who are responsible for the COMAH regulations)

The Royton site holds a number of materials that are classified as 'dangerous substances' under COMAH and we would like to inform you of the hazards associated with them.

The materials are:

LPG Extremely Flammable

Shap 70 Extremely Flammable

DME Extremely Flammable

Filled Aerosols Extremely Flammable

We have been safely operating in this area since the company was formed and as part of operating this site safely, it is important to identify and assess any potential risk to the people who work here and the general public.

We have identified the following risks

- LPG explosion in the tank storage area. This could cause fire and damage to the surrounding area.
- Fire and smoke. This could result in smoke damage, respiratory problems, damage to nearby buildings.
- Environmental damage caused by fire water run off.

In the highly unlikely event of an incident, we have a number of systems to prevent it developing.

These include

- Automated water deluge system to cool and prevent explosion.
- Multiple fire and gas detection systems.
- Automated isolation and safety shutdown systems.

Fire & smoke:

- Flame, heat and smoke detection sensors.
- Segregated areas to prevent fire spreading.
- Automated sprinkler and foam systems fed by a dedicated
- water supply.
- Automated safety shutdown systems.

Environmental damage:

- Spillage collection areas.
- Manual drain cover systems.
- Automated drain closure system
- Trained on-site spillage response team.
- An agreed emergency plan

