



















DO YOU KNOW?

Standards are all around you.

Confidence with Standards – Productivity, Quality, Environment, Health and Safety

Labeling for Chemicals – Compliance to SS 586 *Specification for Hazard Communication for Hazardous Chemicals and Dangerous Goods*

Old		New
	→	
Corrosive		
	→	
Flammable		
	→	
Health Hazard		
	→	
Acute Toxicity		
	→	
Oxidising		
	→	
Explosive		
	→	
Hazardous to the Aquatic Environment		
	→	
Compressed Gas		
	→	
Respiratory Hazard		



- A system of one chemical, one label - worldwide.
- Eliminates potential errors & resultant mishaps from different forms of labeling & safety data sheets
- Enhance protection against hazardous chemicals
- Facilitate international trading of chemicals

Paints for HDB flats comply with SS 345 *Specification for Algae-resistant Emulsion Paint for Decorative Purposes*

- With high humidity, painted walls on local buildings are often disfigured by algal infestation
- World's first standard developed for emulsion paints that are algae-resistant
- Maximise paint performance on buildings and minimise maintenance cost

Bunkering Industry – Compliance to SS 600 *Code of Practice for Bunkering*



- To maintain Singapore as the world's largest bunkering port
- Build confidence & uphold excellent service of the bunkering industry
- SS 600 ensures the correct quality and quantity of bunker fuels is delivered to the tankers and vessels
- ISO standard 13739: 2010 on *Procedures for the transfer of bunker fuel* is based on SS 600

