



# **Product:** Lagging used on pipes and boilers

<b>Product Name</b>	Lagging used on pipes and boilers		
Product type	Loose Insulation (referred to as lagging)		
<b>Sub-Product type</b>			
Trading name(s)			
Other name(s)			
Product description	Thermal insulation for pipes, boilers and furnaces - normally at high temperatures.		
<b>Build element</b>	Various manufacturing industries, construction		
Product identification			
Known uses	Thermal insulation for pipes, boilers and furnaces - normally at high temperatures.		
Asbestos fibre type	Amosite (brown asbestos)		
Friable or Non-Friable	Friable		
Known Supplier(s)			
<b>Known place of manufacture</b>			
Date / period of manufacture	Pre 1987		
<b>Building construction period</b>	1951-1960,1961-1970,1970-1980,1981-1990		
Location	Commercial		

- Commercial
  - $\bullet$  Plant
  - Plumbing

#### **Industrial**

- Plant
- Plumbing

#### Marine

### **Plant**

## **Product images**



WCNSW\_DSC09.jpg

Name Pipe Lagging in poor condition

**Caption** Asbestos containing pipe lagging in poor condition

**Location** Commercial

**Source** SafeWork NSW

Image Id 189



WCNSW DSC01171.jpg

Name Pipework Lagging

**Caption** Pipework Insulation-Lagging in Fire Hydrant Cupboard

**Location** Commercial

Source SafeWork NSW

Image Id 190



WCNSW\_DSC03587.jpg

Name Asbestos rope lagging

**Caption** Asbestos containing rope lagging on pipework in engine room.

**Location** Plant

**Source** SafeWork NSW

Image Id 191



WCNSW\_DSC04399.jpg

Pipe Lagging in poor condition

Name
Caption Asbestos containing pipe lagging in poor condition beneath a steam platform
Location Plant
Source SafeWork NSW
Image Id 192



# WCNSW\_IMGP3234opt.jpg

Name Asbestos containing lagging

**Caption** Exterior body boiler with internal insulation exposed from a steam locomotive

**Location** Plant

**Source** SafeWork NSW

Image Id 193



1877.jpg

Name Steam pipe with lagging

Caption Steam pipe that was wrapped with asbestos lagging and within a secondary metal pipe. The

"whitish†material that can be seen to the right of the vertical pipe through the corroded space is a

clump of lagging that has become friable

**Location** Industrial

**Source** SHAPE Group

**Image** 266

Id



Pipe lagging service cupboard1.jpg

Name Pipe lagging

 Caption
 Pipe lagging service cupboard

**Location** Domestic home

**Source** Jim's Building Inspections

Image Id 272



Pipe lagging service cupboard2.jpg

Name Pipe lagging

**Caption** Pipe lagging service cupboard with exposed asbestos

**Location** Commercial

**Source** Jim's Building Inspections

**Image Id** 273



Pipe lagging service cupboard3.jpg

Name Pipe lagging in cupboard

**Caption** Pipe lagging in cupboard

**Location** Commercial

Source	Jim's Building Inspections
Image Id	281