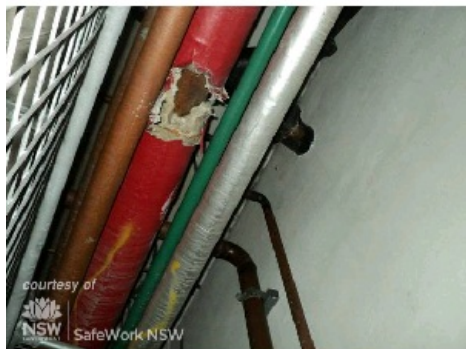


Product: Lagging used on pipes and boilers

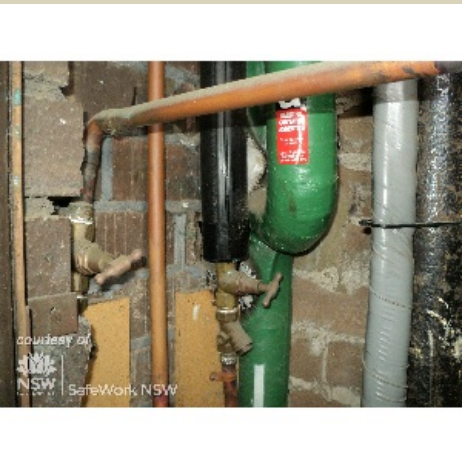
Product Name	Lagging used on pipes and boilers
Product type	Loose Insulation (referred to as lagging)
Sub-Product type	
Trading name(s)	
Other name(s)	
Product description	Thermal insulation for pipes, boilers and furnaces - normally at high temperatures.
Build element	Various manufacturing industries, 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)	
Known place of manufacture	
Date / period of manufacture	Pre 1987
Building construction period	1951-1960,1961-1970,1970-1980,1981-1990
Location	Commercial <ul style="list-style-type: none"> • Plant • Plumbing Industrial <ul style="list-style-type: none"> • 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 Id	266



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
