

general care advice

Please regularly check that your furniture's components are complete and in good working order and ensure that the furniture is structurally sound and functioning properly.



VERCO
OFFICE FURNITURE LIMITED

www.verco.co.uk

VERCO

Furniture

Care and
Maintenance
Instructions



mfc

melamine finished surfaces

MFC worksurfaces are very durable, and resilient to staining and abrasion from dirt associated with light industrial or normal office environments.

Regular dusting should help keep the worksurface in perfect condition. When necessary, surfaces should be gently wiped with a non-abrasive cloth, dampened with warm soapy water. Immediately dry with a clean and dry non-abrasive cloth.

Do not use neat, strong or abrasive cleaning fluids or furniture polish, as these may affect the colour and finish of the MFC surface.

Diluted washing up liquid or mild anti-bacterial cleaner is more than adequate. If in doubt, we recommend only using warm water.

steel

epoxy powder coated steel surfaces

The powder coating applied to the steel helps protect the metal from damage and although very durable, every effort should be made to protect this layer.

Regular dusting should help keep the powder coating free from dirt and help stop scratching. When necessary, surfaces should be gently wiped with a non-abrasive cloth, dampened with warm soapy water.

Immediately dry with a clean and dry non-abrasive cloth.

veneer

real wood veneer surfaces

Real wood veneer worksurfaces are protected by a factory applied polished lacquer, shielding the wood against staining and abrasion from dirt in normal office environments.

Regular dusting should help keep the worksurface in perfect condition. When necessary, surfaces should be gently wiped with a non-abrasive cloth, dampened with warm soapy water. Immediately dry with a clean and dry non-abrasive cloth.

Do not use neat, strong or abrasive cleaning fluids or furniture polish, as these may affect the colour and finish of the veneer surface.

Diluted washing up liquid or mild anti-bacterial cleaner is more than adequate. If in doubt, we recommend only using warm water.

stainless steel

stainless steel surfaces

Stainless steel is fairly resistant to damage from dirt. Regular dusting should help keep the surface free from dirt and help stop scratching.

When necessary, surfaces should be gently wiped with a non-abrasive cloth, dampened with warm soapy water. Immediately dry with a clean and dry non-abrasive cloth.

A stainless steel cleaner can be used on any stubborn marks and oiling can reduce watermarks and improve the appearance of the steel.