

While your DUROPAL® top has the highest resistance to most harsh chemicals, stains, impact, abrasion and is 100% sealed for a hygienic surface, a little tender love and care will help keep your surface looking like new for many years to come.

Using cleaning products on the surface will not damage the colour in any way, but most products these days have polishing agents which by nature will cut and polish the clear layer and over time reduce the strength.

We recommend for every day cleaning hot soapy water which is sufficient to remove normal household grease and grime. If there is a more stubborn stain please read the following information and apply the recommended cleaning products, or contact us on our website for more information.

Due to the innovation of manufacturing and strength of the HPDL surface, a major advantage of DUROPAL® products is that cleaning is so simple.



9. CLEANING RECOMMENDATIONS

9.1 Light stains or dirt

To clean: use a dry or damp paper towel, cloth or sponge.

9.2 Normal stains or dirt

Problem: fat, oil and dirt particles, finger marks, lime deposits, rust, juice, coffee, tea, wax, blood, universal marker.

To clean: use a cloth or soft nylon brush and washing powder, soft soap, toilet soap or dish washing liquid. If necessary, leave for a while and then rinse thoroughly with clean water.

9.3 Heavy stains or dirt

Problem: discolouration through long exposure to tea, coffee, juice or other beverages.

To clean: use washing powder and household bleach, but don't repeat too often.

Problem: lead pencil, felt-tipped pens, marker and ball-point pens, lipstick, crayons, wax, shoe polish, nicotine, nail varnish.

To clean: use an organic solvent such as acetone (ie. nail polish remover), methylated spirits, petroleum spirits, perchloroethylene. Note: read the manufacturer's instructions carefully first.

Problem: paint (water or solvent based, two component or spray), varnish stains, printing ink.

To clean: use water or an organic solvent. Remove two-component paints immediately.

Problem: adhesives either water based or dispersion.

To clean: use water or an organic solvent.

Problem: two-component adhesives, urea resin, melamine, phenolic resin.

To clean: remove immediately! Do not allow to harden.

DUROPAL WORKTOPS — HIGHLY RESISTANT TO...*

Melamine resin is the hardest of all synthetically produced organic materials. This is the reason for the high scratch and wear resistance of HPL. The high impact resistance of the material is due to the elasticity of phenolic resin. These properties also explain the high resistance of HPL to chemicals and heat. Burning a cigarette on the surface of HPL is one of the quality tests specified in BS/EN 438, which also determines all the other qualities important for the user. However, the bottoms of saucepans and ovenware can become extremely hot and we recommend using a protective pad.

* Conforming to BS/EN 438



sunlight
scratching
impact
abrasion



tea stains
coffee stains
red wine stains
ink stains



fruit juice
steam
cigarette burns

CLEANING AND CARE INSTRUCTIONS

There's nothing easier than cleaning and caring for Duropal Worktops. A major advantage of Duropal Worktops is that the HPL surface makes cleaning so simple. Usually a moist cloth is sufficient, but use washing-up liquid to get rid of any grease. Stubborn dirt can be removed with an organic solvent such as methylated spirits or alcohol. Brushes with hard bristles (but not wire brushes) may also be used.

Light stains/dirt:	Cleaning method:
	dry or damp paper towels, a cloth or sponge.
Normal stains/dirt:	Cleaning method:
e.g. fat, oil and dirt particles, fingermarks, lime deposits, rust, juice, coffee, tea, wax, blood, universal marker, etc.	cloth or soft nylon brush and washing powder, soft soap, toilet soap or washing-up liquid. If necessary, leave for a while and then rinse thoroughly with clean water.
Heavy stains/dirt:	Cleaning method:
e.g. discolouration through long exposure to tea, coffee, fruit juice, etc.	with washing powder or household bleach (but do not repeat too often)
e.g. lead pencil, felt-tip pens, marker and ball-point pens, lipstick, crayons, wax, shoe polish, nicotine, nail varnish.	with an organic solvent such as acetone (nail varnish remover), methylated spirits, petroleum spirit, perchloroethene. Read the manufacturer's instructions carefully!
e.g. paint (water or solvent based paints, two-component paints, spray paints), varnish stains, printing ink	with water or an organic solvent. Remove two-component paint immediately.
e.g. adhesives (water-based, dispersion)	with water or organic solvent
e.g. two-component adhesives, urea resin, melamine, phenolic resin	remove immediately. Do not allow to harden!

Please do not cut or chop directly on the worktop surface – always use a chopping board or worktop saver.

Always place hot pans, ovenware and irons on a trivet or protective pad to protect the surface from the intense heat which can cause damage to the worktop if placed directly on the surface.

All gloss worktops will scratch and will show scratches more easily. Additional care should be taken accordingly in both usage and installation.

The use of abrasive cleaners and pads, corrosive or aggressive cleaning agents should be avoided as they will have a detrimental effect on the worktop surface.

The use of PVC aprons may possibly affect the durability of the HPL on the post-formed edge of worktops. This could lead to premature wear in high traffic work areas such as in front of the sink and hob.

Kettles, coffee machines, fryers and any other heat or damp source should not be positioned directly over worktop joints. Constant changes in temperature could cause the joint to move and eventually fail.

Cuts and scratches will be noticeable on dark decors and gloss finishes.

Please ensure that due care is taken to correctly seal the product to prevent moisture ingress.

5 _ DUROPAL WORKTOPS

01/2012 · 44005147 · Errors and omissions excepted
www.schlasse.de

DUROPAL THE GUIDE



TO GOOD WORKTOPS



R 6052 FG
Brown Ottawa



24-HOUR SERVICE

Samples available round the clock
Phone 01625 660 410
Sample Line 01625 660 411
Fax 01625 617 301

WWW.DUROPAL.CO.UK

Your Duropal supplier

PFLIEDERER INDUSTRIE LIMITED

Oakfield House
Springwood Way
Tytherington Business Park
Macclesfield
Cheshire SK10 2XA

Phone 01625 660 410
Sample Line 01625 660 411
Fax 01625 617 301

www.duropal.co.uk
info@pfleiderer.co.uk

DUROPAL

* Duropal GmbH, A Pfleiderer Company

DUROPAL