## Soaking Guidelines Wall Chart

Pots and Pans	Heavy / Medium Carbon / Soil	Medium / Light Carbon / Grease	Roasting Tins	Heavy / Medium Carbon / Soil	Medium / Light Carbon / Grease
	6-12	1-2		6-18	1-2
	HOURS	HOURS		HOURS	HOURS
Filters	Heavy / Medium Carbon / Soil	Medium / Light Carbon / Grease	Baking Pans and Trays	Heavy / Medium Carbon / Soil	Medium / Light Carbon / Grease
	4-6	1-2		10-24	2-6
	HOURS	HOURS		HOURS	HOURS
Gas Rings	Heavy / Medium Carbon / Soil	Medium / Light Carbon / Grease	Grill Branding Irons	Heavy / Medium Carbon / Soil	Medium / Light Carbon / Grease
	6-16	1-4		8-12	6
	HOURS	HOURS		HOURS	HOURS
Deep Fry Baskets	Heavy / Medium Carbon / Soil	Medium / Light Carbon / Grease	Serving Dishes	Heavy / Medium Carbon / Soil	Medium / Light Carbon / Grease
	10-24	1-2		6-18	1-2
	HOURS	HOURS		HOURS	HOURS
Cooker Tops and Trays	Heavy / Medium Carbon / Soil	Medium / Light Carbon / Grease	Wire Oven / Salamander Trays	Heavy / Medium Carbon / Soil	Medium / Light Carbon / Grease
	6-18	1-2		6-18	1-2
	HOURS	HOURS		HOURS	<b>HOURS</b>
Heavy Duty Cutting Boards	Heavy / Medium Carbon / Soil	Medium / Light Carbon / Grease	Stainless Steel Cutlery	Heavy / Medium Carbon / Soil	Medium / Light Carbon / Grease
	1	1		1	1
	HOUR	HOUR		HOUR	HOUR
Hard Plastic Crates	Heavy / Medium Carbon / Soil	Medium / Light Carbon / Grease	Crockery	Heavy / Medium Carbon / Soil	Medium / Light Carbon / Grease
	1-2	1		1	1
	HOURS	HOUR		HOUR	HOUR

- ITEMS NOT TO SOAK: Teflon coated items / Wood / Soft Plastic / Tin
- USE WITH CAUTION: Water is very hot, the use of rubber gloves is advised.