

TRADITIONAL ESPRESSO MACHINE

COFFEE STAIN & TANNIN REMOVER

Super Shine KH2

- Odourless
- Oxygen based
- 3-in-1 function (Cleaner, Destainer & Sanitizer) under high temperature
- Powerfully emulsifies fats and oils
- Cleans faster with hot water
- NO scrubbing required
- Does NOT strip colour
- Removes coffee stain & tannin effectively from coffee machines and cups
- Suitable on coffee system (group heads, valves, portafilters screen & baskets)



Available in
500g | 5kg | 20kg

DESCALER

Sanitec FS5

- 'NON-corrosive' descaler
- 'NON-toxic'
- Effectively removes scales, minerals, limescale & hard water build up in coffee machines
- Safe on all surfaces
- Leaves NO residue on surface
- Concentrated & convenient to use



Available in
500g | 5kg | 20kg

ALKALINE CLEANER & SANITIZER

Maxiclean FC5

- Food Grade
- Non scrub formulation
- Non- corrosive
- 2-in-1 function - cleans & sanitizes milk system in 'one' operation
- STOP scale formation & retain bright appearance of the surface
- Safe to be used on steam wands, frothing pitchers & milk system surfaces
- Suitable for auto & manual frother cleaning



Available in
1L | 5L | 20L

3-IN-1 DISINFECTANT CLEANER

Super Shine KH8













- Antibacterial & antifungal properties
- Removes foul odour
- Powerful cleaning, disinfecting and deodorizing action
- STOP scales formation on the coffee machine
- Suitable to be sprayed & wiped on the exterior of all machines/equipment & all hard surfaces



Available in
1L | 5L | 20L



TRADITIONAL ESPRESSO MACHINE

Area to Clean	Method	Product	Steps	Dosage
 <p>COFFEE SYSTEM (GROUP HEADS, VALVES, AND LINES)</p>	Back Flush (Daily Wash)	 <p>Super Shine KH2 Coffee Stain & Tannin Remover</p>	<ol style="list-style-type: none"> 1. Remove portafilter and clean the inner edges of brew group with a brush. 2. Replace mesh in portafilter with a "blind" filter with no holes in it. 3. Place 1 scoop (6g) of Super Shine KH2 in the portafilter. 4. Run backflush program. (If no such program - dispense water for 10 seconds, stop and wait for another 10 seconds. Repeat 5-10 times) 5. Remove portafilter and rinse under water from brew group. 6. Reinsert the blind filter (without chemical), repeat the rinsing and pausing cycle in Step 4 for 5 more times. 7. Remove blind filter and replace with regular filter. 8. Brew and discard a single espresso to re-season machine. 	 <p>6g/L 6g per Litre</p>
 <p>PARTS & ACCESSORIES (E.G. PORTAFILTERS, SCREENS AND BASKETS)</p>	Back Flush (Daily Wash)		<ol style="list-style-type: none"> 1. Add 1 scoop (6g) of Super Shine KH2 in 1L of hot water in a container. 2. Soak the parts and accessories for 15-30 minutes. (If soaking a portafilter, do not immerse the handle in the solution). 3. Scrub if necessary and rinse thoroughly with water. 	
 <p>MILK SYSTEM</p>	Soaking (Steam Wands & Frothing Pitchers)	 <p>Maxiclean FC5 Alkaline Cleaner & Sanitizer</p>	<ol style="list-style-type: none"> 1. Add 60mL of Maxiclean FC5 in 1L of warm water in a container. 2. Soak the components for 15-30 minutes. 3. Rinse the components thoroughly with water until the water discharged is clean. 	 <p>60ml/L 60ml per Litre</p>
 <p>EXTERNAL SURFACE</p>	Spray & Wipe / Wipe	 <p>Super Shine KH8 3-in-1 Disinfectant Cleaner</p>	<ol style="list-style-type: none"> 1. Dilute solution with recommend dosage in a spray bottle. 2. Spray on the external surface and wipe with a clean cloth. 	 <p>20ml/L 20ml per Litre</p>
<p>COFFEE MACHINE</p>	Automatic (Weekly Wash)	 <p>Sanitec FS5 Descaler</p>	<ol style="list-style-type: none"> 1. Fill the reservoir with Sanitec FS5 with recommended dosage. 2. Run cleaning or steam cycle. 3. Empty the carafe. 4. Run 2 - 3 more cleaning or steam cycles with fresh water until the water discharged is clean. <p><i>* Refer to coffee machine user manual for descaling. (Descaling procedure of different models often differs from one another).</i></p>	 <p>50g/L 50g per Litre</p>

