



OFFICIAL LISTING

NSF International Certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI Standard 169 - Special Purpose Food Equipment and Devices

This is the Official Listing recorded on September 9, 2013.

CEME S.p.A.
Via del Lavoro 2
20061 Carugate (MI)
Italy
39 03 833 77405

ULKA
COFFEE DIVISION

Facility: Guangdong Province, China

Table listing various coffee equipment models such as Fitting, Pipetta, Valve, Water Oscillating Pump - E Range, Water Oscillating Pump - HF, and Water Oscillating Pump - NME Range with their respective lead content notations.

- [1] Models produced at this facility will bear a 'c' on the label.
[2] Not acceptable for use in contact with alcoholic beverages.
[3] Only acceptable for use in contact with coffee, tea, and potable water.
[4] Only acceptable for use in contact with non-carbonated, potable water with a maximum contact temperature of 82°C.
[Pb] Product also evaluated and determined to possess weighted average lead content of <=0.25% and is in compliance with California's Health & Safety Code Section 116875 (commonly known as AB1953) and Vermont Act 193.

Facility: Trivolzio (PV), Italy

Fitting

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International.



Pipetta				Raccordino 90° <sup>[1]</sup>				Raccordo Bar <sup>[2]</sup>	
Valve (Valvola) <sup>[1]</sup>									
S1 <sup>[2]</sup>	S11 <sup>[2]</sup>	S2 <sup>[3]</sup>	S22 <sup>[3]</sup>	S3	S3BP	S3HP	S3HP/R	S4	
Water Oscillating Pump - E Range <sup>[1]</sup>									
EAP4 <sup>[Pb]</sup>		EAP5 <sup>[Pb]</sup>		EAP7 <sup>[Pb]</sup>		EAX4		EAX5	
EFP4 <sup>[Pb]</sup>		EFP5 <sup>[Pb]</sup>		EFP7 <sup>[Pb]</sup>		EFX4		EFX5	
EK <sup>[Pb]</sup>		EK2 <sup>[Pb]</sup>		EK2GW <sup>[Pb]</sup>		EN4 <sup>[Pb]</sup>		EN4FM	
EP4 <sup>[Pb]</sup>		EP45 <sup>[Pb]</sup>		EP4FM <sup>[Pb]</sup>		EP4FMGW <sup>[Pb]</sup>		EP4GW <sup>[Pb]</sup>	
EP4R <sup>[Pb]</sup>		EP4RGW <sup>[Pb]</sup>		EP5 <sup>[Pb]</sup>		EP5FM <sup>[Pb]</sup>		EP5FMGW <sup>[Pb]</sup>	
EP5GW <sup>[Pb]</sup>		EP5R <sup>[Pb]</sup>		EP7 <sup>[Pb]</sup>		EP77 <sup>[Pb]</sup>		EP77GW <sup>[Pb]</sup>	
EP7GW <sup>[Pb]</sup>		EP8 <sup>[Pb]</sup>		EP8GW <sup>[Pb]</sup>		EP8LT <sup>[Pb]</sup>		EP8LTGW <sup>[Pb]</sup>	
EP8R <sup>[Pb]</sup>		EP8RGW <sup>[Pb]</sup>		EX4 <sup>[2]</sup>		EX4FM <sup>[2]</sup>		EX4FMGW <sup>[2]</sup>	
EX4GW <sup>[2]</sup>		EX4R <sup>[2]</sup>		EX4RGW <sup>[2]</sup>		EX5 <sup>[2]</sup>		EX5FM <sup>[2]</sup>	
EX5FMGW <sup>[2]</sup>		EX5GW <sup>[2]</sup>							
Water Oscillating Pump - HF <sup>[1]</sup>									
HF	HF/S	HF2	HF2/S						
Water Oscillating Pump - NME Range									
NME1 <sup>[1]</sup>		NME1C <sup>[1]</sup>		NME1S <sup>[1]</sup>		NME2 <sup>[1]</sup>		NME3 <sup>[1]</sup>	
NME3S <sup>[1]</sup>		NME4 <sup>[1]</sup>		NMECC		NMEHP1 <sup>[1]</sup>		NMEHP1/S <sup>[1]</sup>	
NMEHP2 <sup>[1]</sup>		NMEHP2/S <sup>[1]</sup>		NMEHP3 <sup>[1]</sup>		NMEHP3/S <sup>[1]</sup>		NMEHP4 <sup>[1]</sup>	
NMEHP4/S <sup>[1]</sup>									

[1] Not acceptable for use in contact with alcoholic beverages.

[2] Only acceptable for use in contact with coffee, tea, and potable water.

[3] Only acceptable for use in contact with non-carbonated, potable water with a maximum contact temperature of 82°C.

[Pb] Product also evaluated and determined to possess weighted average lead content of <=0.25% and is in compliance with California's Health & Safety Code Section 116875 (commonly known as AB1953) and Vermont Act 193.