ECS operational staff meeting household appliances decision sheet				OSM HA N°132	
Sub cl.	Meeting	Agenda item	Document		
15.2	9	9.6.1	GB 4/95		
Standard		EN 60335-2-15:1996 EN 60335-2-15:2002 + A1 :2005 + A2 :2008 + A11:2012			2017-02-08
Question	Spout filling kettles				
Decision	Filling through the spout shall only be carried out when stated in the instructions for use. If filling is not explained in the instruction, the most unfavourable situation has to be taken.				
Explanatory notes					

ECS operational staff meeting household appliances decision sheet				OSM HA N°135	
Sub cl.	Meeting	Agenda item	Document		
19.7	10	8.4.3	CH 1 / 96		
Standard		EN 60335-2-15:1996 EN 60335-2-15:2002 + A1 :2005 + A2 :2008 + A11:2012			2017-02-08
Question	Attended or unattended use for espresso coffee-makers.				
Decision	Espresso coffee-makers are regarded as appliances for attended use and tested accordingly for the espresso function.				
Explanatory notes					

ECS operational staff meeting household appliances decision sheet					OSM HA N°274	
Sub cl.	Meeting	Agenda item	Document			
25.8	13	10.7	(FR)5/99			
25.8	23	6.4.2	(SEC)05/09			
Standard		60335-2-15:1996 60335-2-15:2002 + A1 :2005 + A2 :2008 + :2012		Date	2017-02-08	
Question	Is the requirements of sub-clause 25.8 applicable also for detachable supply cord or only for supply cord as they are defined in sub-clause 3.2.3 of part 1?					
Decision	Yes, sub-clause 25.8 is applicable also for detachable supply cord.					
Explanatory	CLC/TC 61 co	nfirmed (meeting N	November 1999)			
notes	This decision has been updated after the 23rd OSM/HA meeting.					

ECS operational s	taff meeting hous	ehold appliances de	cision sheet	OSM HA N°337
Sub cl.	Meeting	Agenda item	Document	
15.102	18	4.2	OSM/CTL /Ist.2004	
Standard	EN 60335-2-1 EN 60335-2-1 A11:2012	5:1996 5:2002 + A1 :2005 +	A2 :2008 +	2017-02-08
Question	What is the he	eight "H" of the funne	tube in the figure sup	pose to be?
Decision	H = 30 mm			
Explanatory notes				
				-
H : H eight	1	3	1. Inner dia	

ECS operational staff meeting household appliances decision sheet				OSM HA N°429	
Sub cl.	Meeting	Agenda item	Document		
15.102	23	4.1.1.	(GB)01/08		
Standard	EN 60335-2-15:1996 EN 60335-2-15:2002 + A1 :2005 + A2 :2008 + A11:2012			Date	2017-02-08
Question	We would request the OSM to consider the following test procedure to improve the consistency of the test method used for the electric strength test following the spillage test of sub-clause 15.102. The connector system is placed on a foil sheet on the bench surface. The electrical strength test shall be applied as soon as practical, after the prescribed amount of water is deposited, through the 8.00 mm tube onto the connector surface. Immediately following the deposition of the water, metal foil is smoothed over the accessible surface of connector, avoiding contact with any earth connection by means of a hole or gap in the foil. The application of the foil is carried out, in such a manner, as to minimise any disturbance to water on the surface of the connector, where possible. The prescribed test voltage is then applied between: a)T he live parts and the metal foil over the surface of the connector at 2500V b)T he live parts to the earth connector as 1250V ac				
Decision	It was confirmed as follows: a)2 500V b)2 500V c)1 250V				
Explanatory notes					