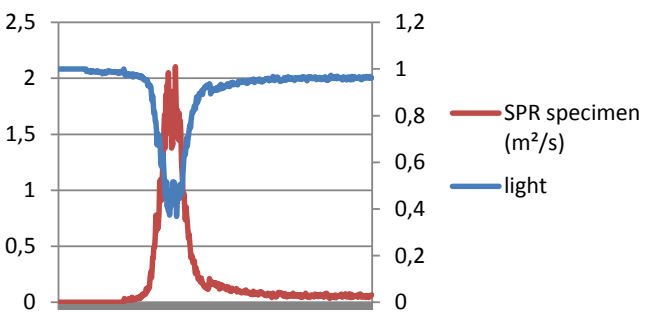
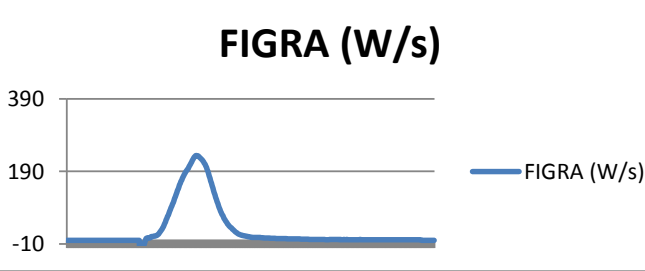
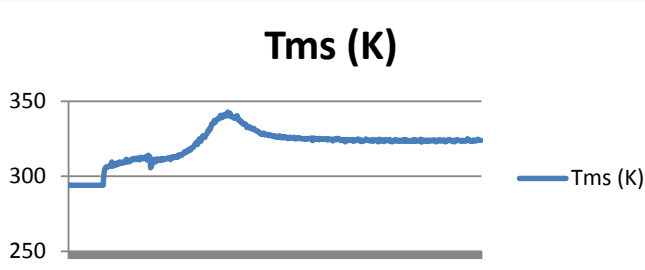
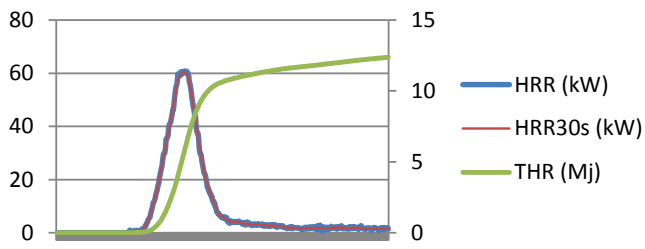
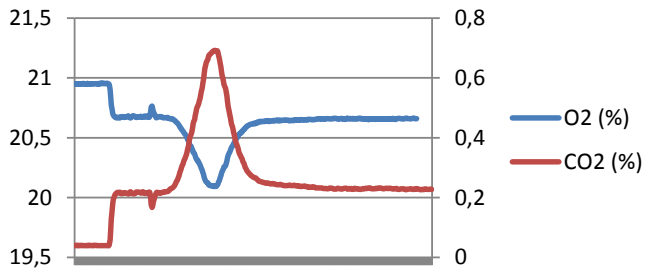


# SBI Test Report - EN 13823



FIGRA_0.2 (W/s)	233,76		
FIGRA_0.4 (W/s)	233,76		
FIGRA (W/s)	233,76	C	C
THR600s (MJ)	11,24	C	
<b>Heat Release</b>			

SMOGRA (m²/s²)	73,80		
TSP600s (m²)	270,85		s3
<b>Smoke Production</b>			

Standard used: 0  
Date of test: 22.12.2015  
Full test duration/performed {Y/N}: Yes

**Product**  
Product identification: PLUSKİM KİMYA SPREY POLİÜRETA ANTI-FİRE UYGULAMA SİSTEMLERİ  
Sample number: 1  
Substrate: Alçıpan 14 mm  
Mounting: Lab  
Joints: Yok

**Conditioning**  
{Constant mass / Fixed period}: Yes  
Time interval: 767  
Weight 1 (g): 0  
Weight 2 (g): 0

**Laboratory**  
Laboratory identification: TSE Tuzla  
Operator: Arda  
Filename: Pluskim\_1.xls  
Report identification: Pluskim

**Specifications apparatus**  
Flow profile kt (-): 0,875226892  
Probe constant krho (-): 1,08  
Duct diameter (m): 0,315  
O2 calibration delay time (s): 12  
CO2 calibration delay time (s): 12

**Pre-test conditions**  
Barometric pressure (Pa): 101325  
Relative humidity (%): 50

**Visual observations**  
LFSedge {Y/N}: No  
FDP (f <= 10s) {Y/N}: No  
FDP (f > 10s) {Y/N}: No

**End of test conditions**  
Light transmission (%): 1,0  
X O2 (%): 20,66  
X CO2 (%): 0,228

**Recorded events**  
Surface flash {Y/N}: No  
Falling of specimen parts {Y/N}: No

Droplets <10s	No	d0
Droplets >10s	No	
Smokes not entering hood {Y/N}	No	
Mutual fixing of backing board fails {Y.No}	No	
Conditions justify early stop of test {Y/ No}	No	
Tendency distortion/collapse {Y/N}	No	
Excessive RHR {Y/N}	No	
Excessive temperature {Y/N}	No	

**C\_s3\_d0**