

Field	Test Name	Test Method	Location
fire tests for construction material	Ignitability of products subjected to direct impingement of flame - Part 2: Single flame source test	EN ISO 11925-2 ISO 11925-2	İzmir & Tuzla
	fire tests for building products exposed to the thermal attack by a single burning item	EN 13823	İzmir & Tuzla
	Reaction to fire tests for products – Non combustibility test	EN ISO 1182 ISO 1182	İzmir & Tuzla
	Determination of the gross heat of combustion (calorific value)	EN ISO 1716 ISO 1716	İzmir & Tuzla
	Reaction to fire tests for floorings - Part 1: Determination of the burning behavior using a radiant heat source	EN ISO 9239-1 ISO 9239-1	İzmir & Tuzla
	Reaction to fire tests -spread of flame -part 2: lateral spread on building and transport products in vertical configuration	ISO 5658-2	Tuzla
	Determination of Smoke Toxicity in The Test Chamber Using FTIR Spectroscopy	EN ISO 5659-2 ISO 5659-2	Tuzla
	Reaction-to-fire tests -- Heat release, smoke production and mass loss rate -- Part 1: Heat release rate (cone calorimeter method) and smoke production rate (dynamic measurement)	ISO 5660-1	Tuzla
	Plastics -- Determination of Burning Behavior by Oxygen Index -- Part 2: Ambient Temperature Test	EN ISO 4589-2/A1 ISO 4589-2/A1	Tuzla

Evrakın elektronik imzalı suretine <http://e-belge.gtb.gov.tr> adresinden 23898c5e-6541-4ee6-88e3-387b2481595c kodu ile eri ebilirsiniz.  
BELGEN N ASLI ELEKTRON K MZALIDIR.

Tel: 44950200 – Fax: 44951200 – e. mail: [Quality&Safety@ashghal.gov.qa](mailto:Quality&Safety@ashghal.gov.qa)

109  
QSD/LL/AL/V10/2018

Evrakın elektronik imzalı suretine <http://e-belge.gtb.gov.tr> adresinden 0d1613f4-64c8-402e-abeb-d63115c6fe43 kodu ile eri ebilirsiniz.  
BELGEN N ASLI ELEKTRON K MZALIDIR.