

Aramid

Kalıcı Alev Almaz Aramid İş Elbisesi Kumaşları



EN 15614

Orman İtfaiyecileri



EN 11612

Isı ve Alevden
Koruma



EN 61482

Elektrik Ark
Koruma



EN 1149-5

Antistatik



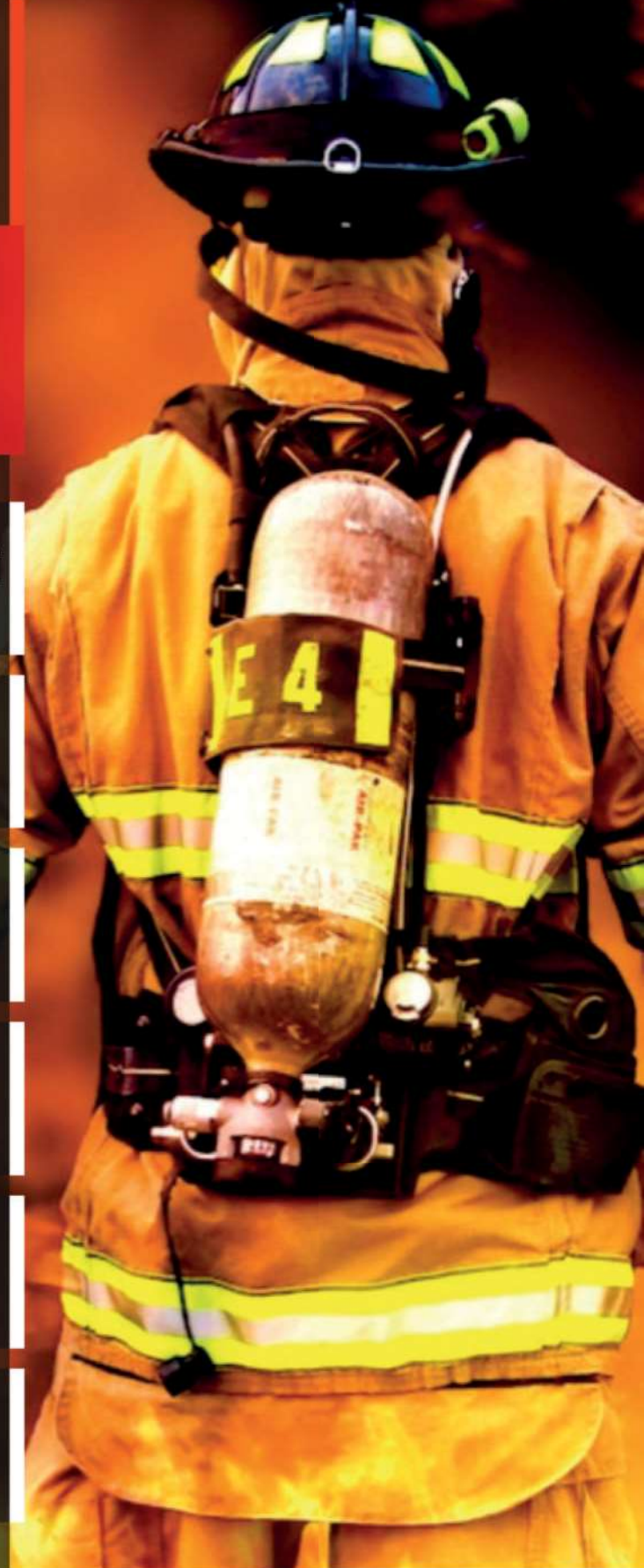
EN 11611

Kaynak Koruma



EN 13034

Kimyasal Dayanım



1975
ARITEKS
FONKSİYONEL TEKNİK KUMAŞLAR





















Tel : +90 212 538 05 98

Belge-Geçer : +90 212 537 08 46

E-Posta : support@ariteksinfo.com

Web : www.ariteks.net

İÇERİK

1	Aramid D0 150	  	4-5
	150 gr/m2, %93 m-Aramid %5 p-Aramid %2 Karbon, Kalıcı Alev Almaz, Antistatik, 1/1 Bez Ayağı Kumaş		
2	Aramid D1 210	     	6-7
	210 gr/m2, %93 m-Aramid %5 p-Aramid %2 Karbon, Kalıcı Alev Almaz, Antistatik, 2/1S Gabardin Kumaş		
3	Aramid D2 260	     	8-9
	260 gr/m2, %93 m-Aramid %5 p-Aramid %2 Karbon, Kalıcı Alev Almaz, Antistatik, 3/1S Gabardin Kumaş		
4	Aramid D3 200	    	10-11
	200 gr/m2, %75 m-Aramid %23 p-Aramid %2 Karbon, Kalıcı Alev Almaz, Antistatik, 3/1S Gabardin Kumaş		