

ARC 2

2 ARC

Min cal rating 8 cal/cm² OR



Class 1

AF22

MV28

MV25

MV26

MV27

MX28

MV91

MV35

MV36

MV29

FR72

FR12

FR09

FR81

FR20

FR60

FR61

FR62

FR63

FR80

FR79

FR78

FR25

FR26

FR27

FR55

FR56

FR57

FR50

FF50

FR93

FR89

FR01

FR02

BIZ1

BIZ5

BIZ6

BIZ2

BIZ4

BIZ30

BIZ31

BIZ12

BIZ11

BIZ40

ARC 3

3 ARC

Min cal rating 25 cal/cm² OR



Class 1

Combined Ebt/ATPV Ratings

Garments can be layered to achieve an overall Arc Thermal Performance Value (ATPV) or Energy Break open threshold (Ebt) Rating. For example, thermals may achieve an Ebt of 4.3 cal/cm², and an outer coverall may achieve an ATPV of 13.6cal/cm². However the combination ATPV will be greater than the sum of the two single layers, as the air gap between the two layers affords the wearer additional protection.



FR60 + **FR10/FR11** + **FR14** = **33Cal**

**3
ARC
CAL/CM²**

FR61 + FR62	FR10 + FR11	FR14
FR61 + FR63	FR10 + FR11	FR14
FR80	FR10 + FR11	FR14
FR50	FR10 + FR11	FR14
FF50	FR10 + FR11	FR14
FR55 + FR56	FR10 + FR11	FR14
FR55 + FR57	FR10 + FR11	FR14
FR25 + FR26	FR10 + FR11	FR14
FR25 + FR27	FR10 + FR11	FR14