

Lab Number	N0902-43E
Autor do método	
Factory Code	B8
Test By	MARIANA OLIVEIRA SANTOS
Submit By	REQ - EMILY / LÍDER - ALAN / GERENTE - DILAMAR / COOR - ALAN
CC	PU 203 ST - KILLING / EVA BCO- BN PTO
Manufactured Date	06/02/2026
Received Date	06/02/2026
Completed Date	09/02/2026
Shoe Name	RUN DEFY
Line	11616
PO No.	NBR32699-A
Size	10M

Operator:

Last test date: 09/02/2026

Evaluation

APROVADO

RUN DEFY
Shoe Location
Bond strength kgf/cm



	Interval	Material type	Shoe Location	Bond strength [kgf/cm]	Bond specification [kgf/cm]	Pass	Largura [cm]	Speed [mm/min]
1	1	Solid Rubber / EVA	Stockfit	4,03	2,50	Verdade	1,09	200
2	2	Solid Rubber / EVA	Stockfit	6,08	2,50	Verdade	0,99	200
3	3	Solid Rubber / EVA	Stockfit	5,10	2,50	Verdade	1,02	200
4	4	Solid Rubber / EVA	Stockfit	3,83	2,50	Verdade	0,97	200
5	5	Solid Rubber / EVA	Stockfit	6,28	2,50	Verdade	0,97	200
6	6	Solid Rubber / EVA	Stockfit	4,83	2,50	Verdade	1,08	200

	Interval	Material type	Shoe Location	Bond strength [kgf/cm]	Bond specification [kgf/cm]	Pass	Largura [cm]	Speed [mm/min]
7	7	Solid Rubber / EVA	Stockfit	5,55	2,50	Verdade	1,01	200
8	8	Solid Rubber / EVA	Stockfit	4,69	2,50	Verdade	1,07	200
9	9	Solid Rubber / EVA	Stockfit	6,88	2,50	Verdade	0,99	200
10	10	Solid Rubber / EVA	Stockfit	3,00	2,50	Verdade	0,90	200
11	11	Solid Rubber / EVA	Stockfit	3,26	2,50	Verdade	0,95	200
12	12	Solid Rubber / EVA	Stockfit	3,28	2,50	Verdade	1,10	200
13	13	Solid Rubber / EVA	Stockfit	4,86	2,50	Verdade	0,93	200
14	14	Solid Rubber / EVA	Stockfit	6,00	2,50	Verdade	0,90	200
15	15	Solid Rubber / EVA	Stockfit	5,92	2,50	Verdade	1,00	200
16	16	Solid Rubber / EVA	Stockfit	4,63	2,50	Verdade	0,97	200

	Min load [kgf/cm]	Mode load [kgf/cm]	% marked data [%]	Comments
1	3,93	4,03	0	S1
2	3,88	6,08	0	S1
3	4,26	5,10	0	S1
4	3,46	3,83	0	S1
5	4,24	6,28	0	S1
6	3,63	4,83	0	S1
7	3,71	5,55	0	S1
8	4,38	4,69	0	S1
9	5,29	6,88	0	S1
10	3,00	5,89	0	S1
11	2,99	3,26	0	S1
12	2,79	3,28	0	S1

	Min load [kgf/cm]	Mode load [kgf/cm]	% marked data [%]	Comments
13	3,78	4,86	0	S1
14	5,95	6,00	0	S1
15	5,40	5,92	0	S1
16	3,85	4,63	0	