

Printed Carpets

Carpet Specification 1400 GSM

2 Pile Content 3000DTEX/62F/200Z 4 Stitch Rate 46S/10cm 5 Pile Height 8.0mm ± 0.5mm 6 Pile Weight 1400 gsm 7 Total Carpet Thickness 10.0mm ± 0.5mm 8 Total Weight 2500 gsm ± 0.5% 9 Dyeing Method Printed 10 Dyestuff High Quality by Huntsman, USA 11 Pile Construction Cut Pile 2 Primary Backing Polypropylene From BONA 13 Weight 113 gsm 14 Secondary Backing Polyester 15 Latex Coating BASF SBR Fray Resistant Latex Compound 16 Latex Weight Approx 360 gsm 17 3M Treatment Available on Request 18 WIRA Abrasion to end point More than 12000 Rubs 19 Carpet Traffic Classification Medium Heavy Traffic for Commercial 20 Backing Delamination Stength More than 10 Newton 21 Tuft Withdrawal Force More than 10 Newton 22 Oil Content Less than 2% 23 Color Fastness to Light Class 5 (ISO 105-B02) 24 Color Fastness to washing wet Class 5 25 Static Resistance Less than 3.5 KV 28 Static Loading Test Less than 15% Thickness lost after 10000 Impact 30 Hexapod Test Min Class 3 After 12000 Turns 11 Durability & Fiber Integrity Average Weight Loss than 42.5mg/1000 cycles 26 Green Label CRI	1	Quality	Digital Ink Printed in 50-500DPI
4 Stitch Rate 465/10cm 5 Pile Height 8.0mm ± 0.5mm 6 Pile Weight 1400 gsm 7 Total Carpet Thickness 10.0mm ± 0.5mm 8 Total Weight 2500 gsm ± 0.5% 9 Dyeing Method Printed 10 Dyestuff High Quality by Huntsman, USA 11 Pile Construction Cut Pile 12 Primary Backing Polypropylene From BONA 13 Weight 113 gsm 14 Secondary Backing Polyester 15 Latex Coating BASF SBR Fray Resistant Latex Compound 16 Latex Weight Approx 360 gsm 17 3M Treatment Available on Request 18 WIRA Abrasion to end point More than 12000 Rubs 19 Carpet Traffic Classification Medium Heavy Traffic for Commercial 20 Backing Delamination Stength More than 20 Newton 11 Tuft Withdrawal Force More than 10 Newton 12 Tuft Withdrawal Force More than 10 Newton 12 Class 5 (ISO 105-B02) 12 Color Fastness to Light Class 5 (ISO 105-X12) 12 Color Fastness to Rubbing wet Class 5 12 Static Resistance Less than 3.5 KV 12 Static Resistance Less than 15% Thickness lost after 10000 Impace 1000 Min Class 3 After 12000 Turns 10 Durability & Fiber Integrity Average Weight Loss than 42.5mg/1000 cycles	2	Pile Content	100% Nylon
5 Pile Height 8.0mm ± 0.5mm 6 Pile Weight 1400 gsm 7 Total Carpet Thickness 10.0mm ± 0.5mm 8 Total Weight 2500 gsm ± 0.5% 9 Dyeing Method Printed 10 Dyestuff High Quality by Huntsman, USA 11 Pile Construction Cut Pile 12 Primary Backing Polypropylene From BONA 13 Weight 113 gsm 14 Secondary Backing Polyester 15 Latex Coating BASF SBR Fray Resistant Latex Compound 16 Latex Weight Approx 360 gsm 17 3M Treatment Available on Request 18 WIRA Abrasion to end point More than 12000 Rubs 19 Carpet Traffic Classification Medium Heavy Traffic for Commercial 20 Backing Delamination Stength More than 20 Newton 21 Tuft Withdrawal Force More than 10 Newton 22 Oil Content Less than 2% 23 Color Fastness to Light Class 5 (ISO 105-B02) 24 Color Fastness to Washing with soap Cl	3	Yarn Count	3000DTEX/62F/200Z
6 Pile Weight 1400 gsm 7 Total Carpet Thickness 10.0mm ± 0.5mm 8 Total Weight 2500 gsm ± 0.5% 9 Dyeing Method Printed 10 Dyestuff High Quality by Huntsman, USA 11 Pile Construction Cut Pile 12 Primary Backing Polypropylene From BONA 13 Weight 113 gsm 14 Secondary Backing Polyester 15 Latex Coating BASF SBR Fray Resistant Latex Compound 16 Latex Weight Approx 360 gsm 17 3M Treatment Available on Request 18 WIRA Abrasion to end point More than 12000 Rubs 19 Carpet Traffic Classification Medium Heavy Traffic for Commercial 20 Backing Delamination Stength More than 20 Newton 21 Tuft Withdrawal Force More than 10 Newton 22 Oil Content Less than 2% 23 Color Fastness to Light Class 5 (ISO 105-B02) 24 Color Fastness to washing with soap Class 5 25 Static Resistance Less than 3.5 KV 28 Static Loading Test Less than 15% Thickness lost after 10000 Impac 30 Hexapod Test Min Class 3 After 12000 Turns 31 Durability & Fiber Integrity Average Weight Loss than 42.5mg/1000 cycles	4	Stitch Rate	46S/10cm
7 Total Carpet Thickness 10.0mm ± 0.5mm 8 Total Weight 2500 gsm ± 0.5% 9 Dyeing Method Printed 10 Dyestuff High Quality by Huntsman, USA 11 Pile Construction Cut Pile 12 Primary Backing Polypropylene From BONA 13 Weight 113 gsm 14 Secondary Backing Polyester 15 Latex Coating BASF SBR Fray Resistant Latex Compound 16 Latex Weight Approx 360 gsm 17 3M Treatment Available on Request 18 WIRA Abrasion to end point More than 12000 Rubs 19 Carpet Traffic Classification Medium Heavy Traffic for Commercial 20 Backing Delamination Stength More than 20 Newton 21 Tuft Withdrawal Force More than 10 Newton 22 Oil Content Less than 2% 23 Color Fastness to Light Class 5 (ISO 105-B02) 24 Color Fastness to washing with soap Class 5 25 Static Resistance Less than 3.5 KV 28 Static Loading Test B5% Recovery after 24 Hours 29 Dynamic Loading Test Less than 15% Thickness lost after 10000 Impac 30 Hexapod Test Min Class 3 After 12000 Turns 31 Durability & Fiber Integrity Average Weight Loss than 42.5mg/1000 cycles	5	Pile Height	8.0mm ± 0.5mm
8 Total Weight 2500 gsm ± 0.5% 9 Dyeing Method Printed 10 Dyestuff High Quality by Huntsman, USA 11 Pile Construction Cut Pile 12 Primary Backing Polypropylene From BONA 13 Weight 113 gsm 14 Secondary Backing Polyester 15 Latex Coating BASF SBR Fray Resistant Latex Compound 16 Latex Weight Approx 360 gsm 17 3M Treatment Available on Request 18 WIRA Abrasion to end point More than 12000 Rubs 19 Carpet Traffic Classification Medium Heavy Traffic for Commercial 20 Backing Delamination Stength More than 20 Newton 21 Tuft Withdrawal Force More than 10 Newton 22 Oil Content Less than 2% 23 Color Fastness to Light Class 5 (ISO 105-B02) 24 Color Fastness to Dry Rubbing Class 5 (ISO 105-X12) 25 Color Fastness to Rubbing wet Class 5 27 Static Resistance Less than 3.5 KV 28 Static Loading Test B5% Recovery after 24 Hours 29 Dynamic Loading Test Less than 15% Thickness lost after 10000 Impac 30 Durability & Fiber Integrity Average Weight Loss than 42.5mg/1000 cycles	6	Pile Weight	1400 gsm
9 Dyeing Method Printed 10 Dyestuff High Quality by Huntsman, USA 11 Pile Construction Cut Pile 12 Primary Backing Polypropylene From BONA 13 Weight 113 gsm 14 Secondary Backing Polyester 15 Latex Coating BASF SBR Fray Resistant Latex Compound 16 Latex Weight Approx 360 gsm 17 3M Treatment Available on Request 18 WIRA Abrasion to end point More than 12000 Rubs 19 Carpet Traffic Classification Medium Heavy Traffic for Commercial 20 Backing Delamination Stength More than 20 Newton 21 Tuft Withdrawal Force More than 10 Newton 22 Oil Content Less than 2% 23 Color Fastness to Light Class 5 (ISO 105-B02) 24 Color Fastness to Dry Rubbing Class 5 (ISO 105-X12) 25 Color Fastness to Rubbing wet Class 5 26 Color Fastness to Rubbing wet Class 5 27 Static Resistance Less than 3.5 KV 28 Static Loading Test B5% Recovery after 24 Hours 29 Dynamic Loading Test Less than 15% Thickness lost after 10000 Impac 30 Durability & Fiber Integrity Average Weight Loss than 42.5mg/1000 cycles	7	Total Carpet Thickness	10.0mm ± 0.5mm
10 Dyestuff High Quality by Huntsman, USA 11 Pile Construction Cut Pile 12 Primary Backing Polypropylene From BONA 13 Weight 113 gsm 14 Secondary Backing Polyester 15 Latex Coating BASF SBR Fray Resistant Latex Compound 16 Latex Weight Approx 360 gsm 17 3M Treatment Available on Request 18 WIRA Abrasion to end point More than 12000 Rubs 19 Carpet Traffic Classification Medium Heavy Traffic for Commercial 20 Backing Delamination Stength More than 20 Newton 21 Tuft Withdrawal Force More than 10 Newton 22 Oil Content Less than 2% 23 Color Fastness to Light Class 5 (ISO 105-B02) 24 Color Fastness to Dry Rubbing Class 5 (ISO 105-X12) 25 Color Fastness to washing with soap Class 4 26 Color Fastness to Rubbing wet Class 5 27 Static Resistance Less than 3.5 KV 28 Static Loading Test B5% Recovery after 24 Hours 29 Dynamic Loading Test Less than 15% Thickness lost after 10000 Impac 30 Durability & Fiber Integrity Average Weight Loss than 42.5mg/1000 cycles	8	Total Weight	2500 gsm ± 0.5%
11 Pile Construction Cut Pile 12 Primary Backing Polypropylene From BONA 13 Weight 113 gsm 14 Secondary Backing Polyester 15 Latex Coating BASF SBR Fray Resistant Latex Compound 16 Latex Weight Approx 360 gsm 17 3M Treatment Available on Request 18 WIRA Abrasion to end point More than 12000 Rubs 19 Carpet Traffic Classification Medium Heavy Traffic for Commercial 20 Backing Delamination Stength More than 20 Newton 21 Tuft Withdrawal Force More than 10 Newton 22 Oil Content Less than 2% 23 Color Fastness to Light Class 5 (ISO 105-B02) 24 Color Fastness to washing with soap 25 Color Fastness to Rubbing wet Class 5 26 Static Resistance Less than 3.5 KV 27 Static Resistance Less than 15% Thickness lost after 10000 Impact 28 Hexapod Test Min Class 3 After 12000 Turns 29 Durability & Fiber Integrity Average Weight Loss than 42.5mg/1000 cycles	9	Dyeing Method	Printed
Polypropylene From BONA Weight 113 gsm Secondary Backing Polyester Latex Coating BASF SBR Fray Resistant Latex Compound Approx 360 gsm MIRA Abrasion to end point More than 12000 Rubs Carpet Traffic Classification Medium Heavy Traffic for Commercial Backing Delamination Stength More than 20 Newton Tuft Withdrawal Force More than 10 Newton Coli Content Less than 2% Color Fastness to Light Class 5 (ISO 105-B02) Color Fastness to washing with soap Color Fastness to Rubbing wet Class 5 Static Resistance Less than 3.5 KV Static Loading Test B5% Recovery after 24 Hours Durability & Fiber Integrity Average Weight Loss than 42.5mg/1000 cycles	10	Dyestuff	High Quality by Huntsman, USA
13 Weight 14 Secondary Backing Polyester 15 Latex Coating BASF SBR Fray Resistant Latex Compound 16 Latex Weight Approx 360 gsm 17 3M Treatment Available on Request 18 WIRA Abrasion to end point More than 12000 Rubs 19 Carpet Traffic Classification Medium Heavy Traffic for Commercial 20 Backing Delamination Stength More than 20 Newton 21 Tuft Withdrawal Force More than 10 Newton 22 Oil Content Less than 2% 23 Color Fastness to Light Class 5 (ISO 105-B02) 24 Color Fastness to Dry Rubbing Class 5 (ISO 105-X12) 25 Color Fastness to washing with soap 26 Color Fastness to Rubbing wet 27 Static Resistance Less than 3.5 KV 28 Static Loading Test B5% Recovery after 24 Hours 29 Dynamic Loading Test Less than 15% Thickness lost after 10000 Impac 30 Hexapod Test Min Class 3 After 12000 Turns 31 Durability & Fiber Integrity Average Weight Loss than 42.5mg/1000 cycles	11	Pile Construction	Cut Pile
14 Secondary Backing 15 Latex Coating 16 Latex Weight 17 3M Treatment 18 WIRA Abrasion to end point 19 Carpet Traffic Classification 20 Backing Delamination Stength 21 Tuft Withdrawal Force 22 Oil Content 23 Color Fastness to Light 24 Color Fastness to Dry Rubbing 25 Color Fastness to Rubbing wet 26 Color Fastness to Rubbing wet 27 Static Resistance 28 Static Loading Test 29 Dynamic Loading Test 30 Hexapod Test 31 Durability & Fiber Integrity 31 Average Weight Loss than 42.5mg/1000 cycles	12	Primary Backing	Polypropylene From BONA
BASF SBR Fray Resistant Latex Compound Approx 360 gsm Approx 360 gsm Available on Request WIRA Abrasion to end point More than 12000 Rubs Carpet Traffic Classification Backing Delamination Stength More than 20 Newton Tuft Withdrawal Force More than 10 Newton Class 5 (ISO 105-B02) Color Fastness to Light Class 5 (ISO 105-X12) Color Fastness to washing with soap Class 5 Color Fastness to Rubbing wet Class 5 Static Resistance Less than 3.5 KV Static Loading Test Dynamic Loading Test Min Class 3 After 12000 Turns Average Weight Loss than 42.5mg/1000 cycles	13	Weight	113 gsm
Approx 360 gsm Available on Request WIRA Abrasion to end point More than 12000 Rubs Carpet Traffic Classification Medium Heavy Traffic for Commercial More than 20 Newton Tuft Withdrawal Force More than 10 Newton Class 5 (ISO 105-B02) Color Fastness to Light Color Fastness to washing with soap Color Fastness to Rubbing wet Class 5 Static Resistance Static Loading Test Dynamic Loading Test Durability & Fiber Integrity Average Weight Loss than 42.5mg/1000 cycles	14	Secondary Backing	Polyester
17 3M Treatment Available on Request 18 WIRA Abrasion to end point More than 12000 Rubs 19 Carpet Traffic Classification Medium Heavy Traffic for Commercial 20 Backing Delamination Stength More than 20 Newton 21 Tuft Withdrawal Force More than 10 Newton 22 Oil Content Less than 2% 23 Color Fastness to Light Class 5 (ISO 105-B02) 24 Color Fastness to Dry Rubbing Class 5 (ISO 105-X12) 25 Color Fastness to washing with soap Class 4 26 Color Fastness to Rubbing wet Class 5 27 Static Resistance Less than 3.5 KV 28 Static Loading Test 85% Recovery after 24 Hours 29 Dynamic Loading Test Less than 15% Thickness lost after 10000 Impact 30 Hexapod Test Min Class 3 After 12000 Turns 31 Durability & Fiber Integrity Average Weight Loss than 42.5mg/1000 cycles	15	Latex Coating	BASF SBR Fray Resistant Latex Compound
18 WIRA Abrasion to end point More than 12000 Rubs 19 Carpet Traffic Classification Medium Heavy Traffic for Commercial 20 Backing Delamination Stength More than 20 Newton 21 Tuft Withdrawal Force More than 10 Newton 22 Oil Content Less than 2% 23 Color Fastness to Light Class 5 (ISO 105-B02) 24 Color Fastness to Dry Rubbing Class 5 (ISO 105-X12) 25 Color Fastness to washing with soap Class 4 26 Color Fastness to Rubbing wet Class 5 27 Static Resistance Less than 3.5 KV 28 Static Loading Test B5% Recovery after 24 Hours 29 Dynamic Loading Test Less than 15% Thickness lost after 10000 Impact 30 Hexapod Test Min Class 3 After 12000 Turns 31 Durability & Fiber Integrity Average Weight Loss than 42.5mg/1000 cycles	16	Latex Weight	Approx 360 gsm
19 Carpet Traffic Classification Medium Heavy Traffic for Commercial 20 Backing Delamination Stength More than 20 Newton 21 Tuft Withdrawal Force More than 10 Newton 22 Oil Content Less than 2% 23 Color Fastness to Light Class 5 (ISO 105-B02) 24 Color Fastness to Dry Rubbing Class 5 (ISO 105-X12) 25 Color Fastness to washing with soap Class 4 26 Color Fastness to Rubbing wet Class 5 27 Static Resistance Less than 3.5 KV 28 Static Loading Test 85% Recovery after 24 Hours 29 Dynamic Loading Test Less than 15% Thickness lost after 10000 Impac 30 Hexapod Test Min Class 3 After 12000 Turns 31 Durability & Fiber Integrity Average Weight Loss than 42.5mg/1000 cycles	17	3M Treatment	Available on Request
20 Backing Delamination Stength More than 20 Newton 21 Tuft Withdrawal Force More than 10 Newton 22 Oil Content Less than 2% 23 Color Fastness to Light Class 5 (ISO 105-B02) 24 Color Fastness to Dry Rubbing Class 5 (ISO 105-X12) 25 Color Fastness to washing with soap Class 4 26 Color Fastness to Rubbing wet Class 5 27 Static Resistance Less than 3.5 KV 28 Static Loading Test 85% Recovery after 24 Hours 29 Dynamic Loading Test Less than 15% Thickness lost after 10000 Impact 30 Hexapod Test Min Class 3 After 12000 Turns 31 Durability & Fiber Integrity Average Weight Loss than 42.5mg/1000 cycles	18	WIRA Abrasion to end point	More than 12000 Rubs
Tuft Withdrawal Force More than 10 Newton Less than 2% Color Fastness to Light Class 5 (ISO 105-B02) Color Fastness to Dry Rubbing Class 5 (ISO 105-X12) Color Fastness to washing with soap Class 4 Color Fastness to Rubbing wet Class 5 Static Resistance Less than 3.5 KV Static Loading Test Dynamic Loading Test Min Class 3 After 12000 Turns Durability & Fiber Integrity More than 10 Newton Less than 2% Class 5 (ISO 105-B02) Class 5 (ISO 105-X12) Class 4 Class 5 Less than 3.5 KV Average Weight Loss than 42.5mg/1000 cycles	19	Carpet Traffic Classification	Medium Heavy Traffic for Commercial
22 Oil Content 23 Color Fastness to Light 24 Color Fastness to Dry Rubbing 25 Color Fastness to washing with soap 26 Color Fastness to Rubbing wet 27 Static Resistance 28 Static Loading Test 29 Dynamic Loading Test 30 Hexapod Test 31 Durability & Fiber Integrity 4 Class than 2% Class 5 (ISO 105-B02) Class 5 (ISO 105-X12) Class 5 Class 5 Class 5 Less than 3.5 KV 85% Recovery after 24 Hours Less than 15% Thickness lost after 10000 Impac	20	Backing Delamination Stength	More than 20 Newton
Color Fastness to Light Class 5 (ISO 105-B02) Color Fastness to Dry Rubbing Class 5 (ISO 105-X12) Color Fastness to washing with soap Class 4 Color Fastness to Rubbing wet Class 5 Static Resistance Less than 3.5 KV Static Loading Test 85% Recovery after 24 Hours Dynamic Loading Test Less than 15% Thickness lost after 10000 Impact Hexapod Test Min Class 3 After 12000 Turns Durability & Fiber Integrity Average Weight Loss than 42.5mg/1000 cycles	21	Tuft Withdrawal Force	More than 10 Newton
24 Color Fastness to Dry Rubbing 25 Color Fastness to washing with soap 26 Color Fastness to Rubbing wet 27 Static Resistance 28 Static Loading Test 29 Dynamic Loading Test 30 Hexapod Test 31 Durability & Fiber Integrity Class 5 (ISO 105-X12) Class 4 Class 5 Less than 3.5 KV 85% Recovery after 24 Hours Less than 15% Thickness lost after 10000 Impact Min Class 3 After 12000 Turns Average Weight Loss than 42.5mg/1000 cycles	22	Oil Content	Less than 2%
25 Color Fastness to washing with soap 26 Color Fastness to Rubbing wet 27 Static Resistance 28 Static Loading Test 29 Dynamic Loading Test 30 Hexapod Test 31 Durability & Fiber Integrity Class 4 Class 5 Less than 3.5 KV 85% Recovery after 24 Hours Less than 15% Thickness lost after 10000 Impac Min Class 3 After 12000 Turns Average Weight Loss than 42.5mg/1000 cycles	23	Color Fastness to Light	Class 5 (ISO 105-B02)
26 Color Fastness to Rubbing wet 27 Static Resistance 28 Static Loading Test 29 Dynamic Loading Test 30 Hexapod Test 31 Durability & Fiber Integrity Class 5 Less than 3.5 KV 85% Recovery after 24 Hours Less than 15% Thickness lost after 10000 Impact Min Class 3 After 12000 Turns Average Weight Loss than 42.5mg/1000 cycles	24	Color Fastness to Dry Rubbing	Class 5 (ISO 105-X12)
27 Static Resistance 28 Static Loading Test 29 Dynamic Loading Test 30 Hexapod Test 31 Durability & Fiber Integrity Less than 3.5 KV 85% Recovery after 24 Hours Less than 15% Thickness lost after 10000 Impac Min Class 3 After 12000 Turns Average Weight Loss than 42.5mg/1000 cycles	25	Color Fastness to washing with soap	Class 4
28 Static Loading Test 29 Dynamic Loading Test 30 Hexapod Test 31 Durability & Fiber Integrity 85% Recovery after 24 Hours Less than 15% Thickness lost after 10000 Impac Min Class 3 After 12000 Turns Average Weight Loss than 42.5mg/1000 cycles	26	Color Fastness to Rubbing wet	Class 5
29 Dynamic Loading TestLess than 15% Thickness lost after 10000 Impact30 Hexapod TestMin Class 3 After 12000 Turns31 Durability & Fiber IntegrityAverage Weight Loss than 42.5mg/1000 cycles	27	Static Resistance	Less than 3.5 KV
30 Hexapod Test Min Class 3 After 12000 Turns 31 Durability & Fiber Integrity Average Weight Loss than 42.5 mg/1000 cycles	28	Static Loading Test	85% Recovery after 24 Hours
31 Durability & Fiber Integrity Average Weight Loss than 42.5mg/1000 cycles	29	Dynamic Loading Test	Less than 15% Thickness lost after 10000 Impacts
	30	Hexapod Test	Min Class 3 After 12000 Turns
32 Green Label CRI	31	Durability & Fiber Integrity	Average Weight Loss than 42.5 mg/1000 cycles
	32	Green Label	CRI