



## Product Specification Sheet

### PATTERN: COMMANDER

YARN TYPE	CF POLYPROPYLENE
GAUGE	5/32
PILE TYPE	CUT PILE
PILE HEIGHT	10/32"
YARN OZ/SQ YD	18
PRIMARY BACKING	WOVEN POLY
SECONDARY BACKING	11 OZ UNITARY LATEX

PASSES THE FEDERAL MOTOR VEHICLE SAFETY STANDARD NO. 302

	DESCRIPTION OF TEST SAMPLE
IDENTIFICATION	6400
ROLL	42855F
CONSTRUCTION	CUT PILE
BACKING	UNITARY

THIS METHOD IS INTENDED TO MEASURE THE BURN RATE OF AUTOMOTIVE MATERIALS USED IN VEHICLE OCCUPANT COMPARTMENTS.

TEST SPECIMEN	RESULTS
LENGTH-PILE SIDE UP	59 MM/MINUTE
LENGTH-PILE SIDE DOWN	55 MM/MINUTE
WIDTH-PILE SIDE UP	65 MM/MINUTE
WIDTH-PILE SIDE DOWN	69 MM/MINUTE
MAXIMUM BURN RATE	69 MM/MINUTE

Terms and corresponding data refer to performance in the specific test indicated and should not be construed to imply the behaviour of this or any other material under actual conditions. This information is accurate to the best of our knowledge at the time of printing, but is not intended to relieve the user from its responsibility to comply with all procedures applicable to the safe use of this product.