

300 Gen.Colin Powell Pkwy Phenix City,AL 36869

Telephone 800-554-7424 Fax: 334-664-3212

White/Gray

 TexTesT Report
 1267090

 Date:
 4/17/14

 Page:
 1 of 2

CLIENT:

RECASENS USA LLC

650 Sentry Parkway, Suite 1 Blue Bell, PA 19422

ATTN: Douglas Dubay

SAMPLE IDENTIFICATION:

RECSCREEN 5000P Made in Spain F

Order: 1516

pain PVC Screen

NFPA 701 (2010) TEST 1 FLAMMABILITY		Mass Before Test (grams)	Mass After Test	Mass Loss %	Drip Burn (Seconds)	After Flame (Seconds)
As Received Warp Direction		(grains)	(grams)	10	(Seconds)	(Seconds)
SPECIMEN *	#1	30.6	28.1	8.15	0.0	0.0
	#2	30.0	28.8	3.84	0.0	0.0
	#3	30.5	29.5	3.28	0.0	0.0
	#4	30.0	28.8	3.81	0.0	0.0
	#5	29.9	29.4	1.77	0.0	0.0
	#6	30.4	29.2	4.04	0.0	0.0
	#7	30.4	29.3	3.68	0.0	0.0
	#8	29.9	28.7	3.88	0.0	0.0
	#9	30.2	29.7	1.79	0.0	0.0
	#10	30.1	29.1	3.26	<u>0.0</u>	0.0
Average				3.75	0.0	
Avg. + 3 Std. Dev.				9.01		

* Specimens were conditioned at least 30 minutes at 105±5°C before testing.

PASS/FAIL

Test 1 Flammability, as received.

CRITERIA:

MASS LOSS:

DRIP BURN:

COMMENTS:

40% Max. Avg. or Avg. + 3 Standard Deviations Max. Ind.2 Seconds Max. Avg.The submitted sample passes the requirements of NFPA 701 (2010)

TEXTEST

Ann R. Underwood Signed by

No warranty is intended by Textest as a result of data furnished in test reports as to the suitability of fitness for any end use of merchandise tested.



300 Gen.Colin Powell Pkwy Phenix City,AL 36869

Telephone 800-554-7424 Fax: 334-664-3212

TexTesT Report	1267090
Date:	4/17/14
Page:	2 of 2

CLIENT:

RECASENS USA LLC

650 Sentry Parkway, Suite 1 Blue Bell, PA 19422

ATTN: Douglas Dubay

SAMPLE IDENTIFICATION:

RECSCREEN 5000P White/Gray Made in Spain PVC Screen Order: 1516

NFPA 701 (2010) TEST 1		Mass Before Test	Mass After Test	Mass Loss	Drip Burn	After Flame
FLAMMABILITY		(grams)	(grams)	%	(Seconds)	(Seconds)
As Received	Filling Direction					
SPECIMEN *	#1	30.4	29.4	3.36	0.0	0.0
	#2	30.1	28.6	4.86	0.0	0.0
	#3	30.7	29.5	3.94	0.0	0.0
	#4	30.4	29.2	4.04	0.0	0.0
	#5	30.1	28.8	4.45	0.0	0.0
	#6	30.8	29.7	3.32	0.0	0.0
	#7	30.5	29.3	3.90	0.0	0.0
	#8	30.3	29.7	1.95	0.0	0.0
	#9	30.6	29.2	4.51	0.0	0.0
	#10	30.2	29.0	4.20	<u>0.0</u>	0.0
Average				3.85	0.0	
Avg. + 3 Std. Dev.				6.32		

* Specimens were conditioned at least 30 minutes at 105±5°C before testing.

CRITERIA:	PASS/FAIL
MASS LOSS:	40% Max. Avg. or
DRIP BURN:	Avg. + 3 Standard Deviations Max. Ind. 2 Seconds Max. Avg.
COMMENTS:	The submitted sample passes the requirements of NFPA 701 (2010) Test 1 Flammability, as received.

TEXTEST

Ann R. Underwood

Signed by