

STANDARD TEST METHOD FOR PULL-OFF STRENGTH OF COATINGS USING PORTABLE ADHESION TESTERS. ASTM D-4541-93

Petitioner:

DRIZORO, S.A.
C/ PRIMAVERA, 50-52 (PARQUE INDUSTRIAL LAS MONJAS)
28850 TORREJÓN DE ARDOZ (MADRID)
A-28498038

General Data:

Type of control: Quality Control of Manufacturing
Number of job: 129
Number of item: 10
Job: Several tests

Sampling Data:

Sampling date:	11/12/2003	Registration date:	11/12/2003
Place:		Sampling:	Not provided
Origin:		Sample quantity:	5 Unit
Material identification:	MAXURETHANTE 2C coating	Analyst:	Miguel Alonso
Type of sampling:	Carried out by petitioner.		
Sampling method:	Not provided		

Testing Data:

Testing number:	PR-17080/03	Analyst:	Miguel Alonso
Starting and finish date:	11/12/03		
Testing equipment:	AT-1 Digital Adhesion Tester (NEURTEK)		
Support:	Concrete		
Quantity of tested samples:	5 Units		

Test Results:

Sample Number	Support	Rupture Form	ADHESION (kp/cm ²)	AVERAGE ADHESION (kp/cm ²)
T-1	Concrete block	Separate form the support	38,2	37,5
T-2	Concrete block	Separate form the support	37,6	
T-3	Concrete block	Separate form the support	35,9	
T-4	Concrete block	Separate form the support	37,2	
T-5	Concrete block	Separate form the support	38,5	

Complementary data: Applied on concrete.

Observations:

Comments: