

The Effect of a Plasma Pre-treatment on the Quality of Flock Coatings on Polymer Substrates

Thomas Bahners¹, Gerald Hoffmann², Jürgen Nagel³,
Eckhard Schollmeyer¹ and Arne Voigt²

¹ *Deutsches Textilforschungszentrum Nord-West e. V., Adlerstr. 1, 47798 Krefeld, Germany*

Tel.: +49 2151 843 0; Fax: +49 2151 843 143; Email: info@dtnw.de

² *Technische Universität Dresden, Institut für Textil- und Bekleidungstechnik, Mommsenstraße 13, 01062 Dresden, Germany*

Tel.: +49 351 463 34080; Fax: +49 351 463 34026; itb@tu-dresden.de

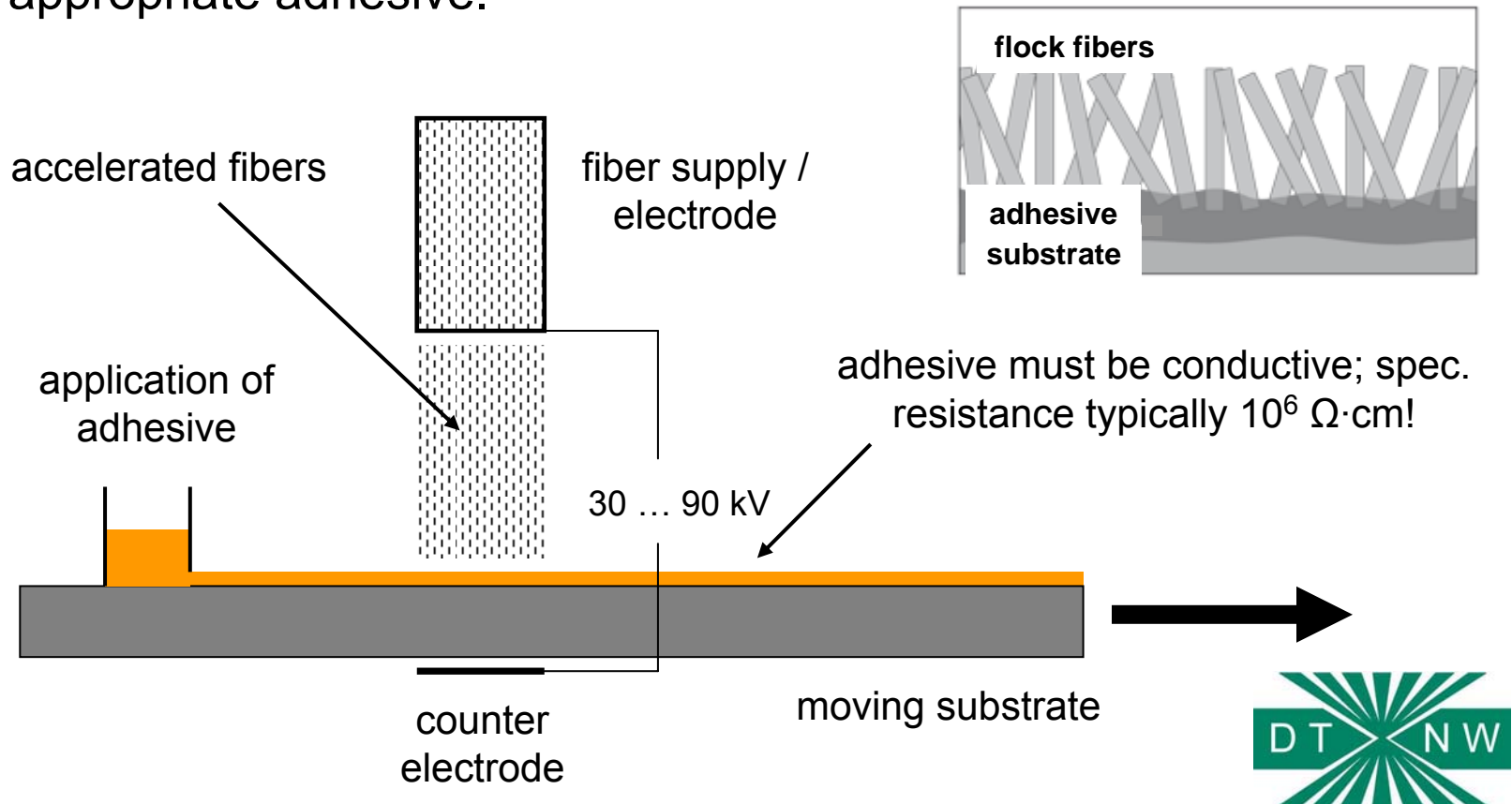
³ *Leibniz-Institut für Polymerforschung e.V., Hohe Straße 6, 01069 Dresden, Germany*

Tel.: +49 351 4658 0; Fax: +49 351 4658 214; Email: ipf@ipfdd.de



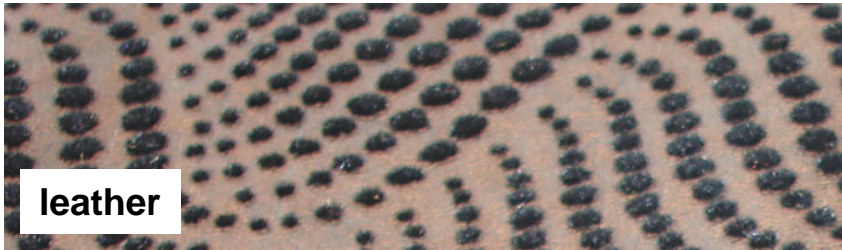
Flock coating

- In the process, flock fibers - short fibers typically 1 to 3 mm long – are oriented and accelerated towards the substrate by means of an electric field. Impacting fibers are stuck to the substrate surface by an appropriate adhesive.



Flock coating

- A widely used process to create a textile-like texture on substrates of arbitrary shape and material (polymers, metal, ceramics).
- The technique is applied to textiles, car interior components, floor coverings or furniture with the objectives being decorative, but also functional effects, e.g., with regard to friction.



Flock coating

- Present developments, especially with regard to car parts, aim at easy to recycle single-material systems, i.e. substrate, adhesive and flock fibers based on identical polymer chemistry.
- A system presently under investigation is comprised of a molded car component, hot-melt adhesive, and flock fiber based on aliphatic polyamides (PA).
- The adhesive, e.g. co-polymer of PA6 and PA12, is modified with black carbon or with ions, e.g. Li^+ , solvated in a polyethyleneoxide (PEO) matrix.



Flock coating

- Present developments, especially with regard to car parts, aim at easy to recycle single-material systems, i.e. substrate, adhesive and flock fibers based on identical polymer chemistry.
- A system presently under investigation is comprised of a molded car component, hot-melt adhesive, and flock fiber based on aliphatic polyamides (PA).
- The adhesive, e.g. co-polymer of PA6 and PA12, is modified with black carbon or with ions, e.g. Li^+ , solvated in a polyethyleneoxide (PEO) matrix.
- One aspect in this study was the application of an air plasma pre-treatment of the PA substrate in order to increase hot-melt adhesion and interface conductivity.



Experiment

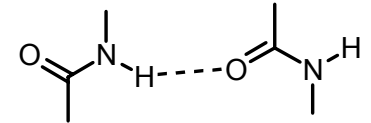
flock fibers



hot melt coating with adhesive, e.g. PA copolymer

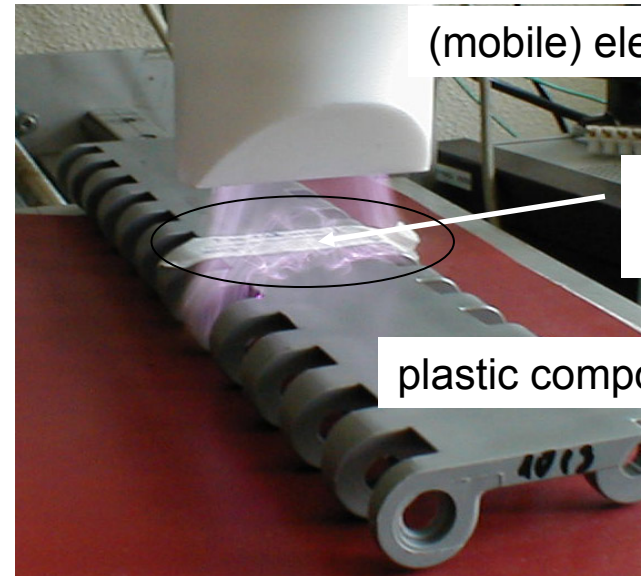
Griltex 1500A (EMS Chemie);

$T_m = 80^\circ\text{C}$, $T_g = 60^\circ\text{C}$, $\eta_{130^\circ\text{C}} = 300 \text{ Pa}\cdot\text{s}$



PA-plate

modified interface



(mobile) electrode head

treated area
(plasma zone)

plastic component

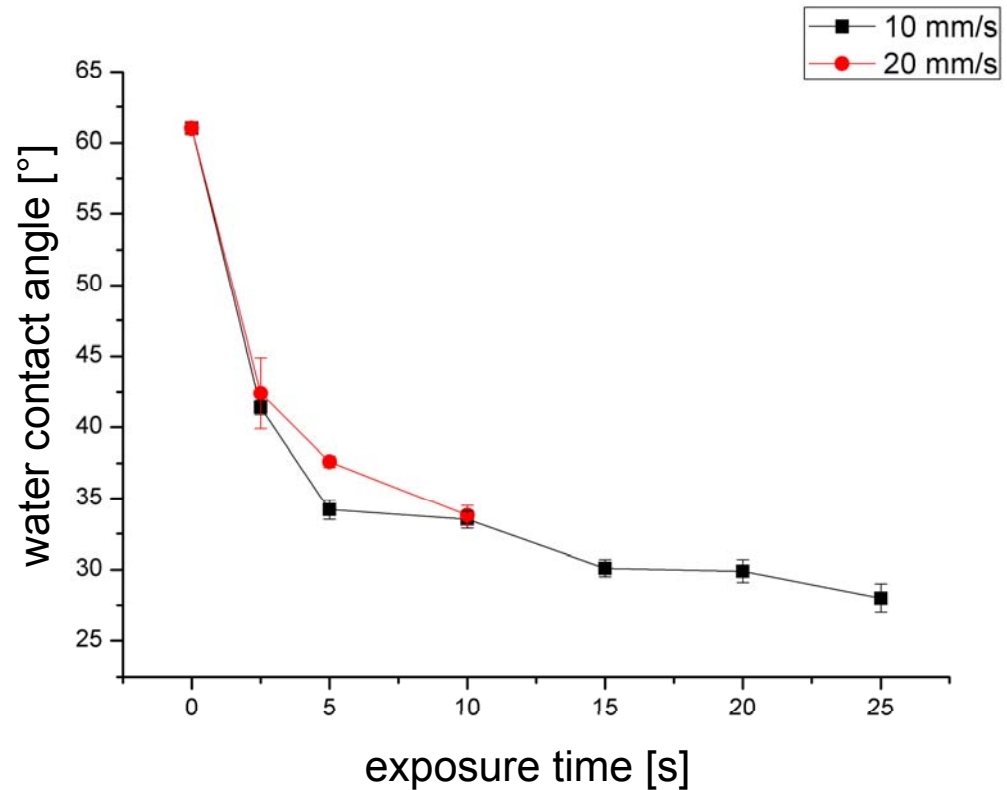
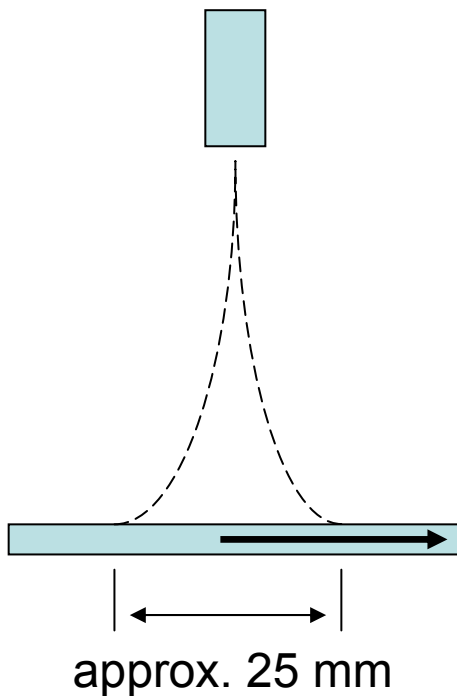
Characterization:

- Contact angle, surface tension, XPS, AFM, adhesion of hot melt
- Flock fiber adhesion, flock density



Wettability / Surface Energy

exposure time = number of runs x length of plasma zone / sample displacement per s



The length of the plasma zone can only be estimated, the stated value shall be assumed in the following.



Wettability / Surface Energy

Neumann's equation is a simple formula based on the contact angle measurement with only *one* liquid.

$$\cos \theta = -1 + 2 \sqrt{\frac{\sigma_s}{\sigma_l}} \cdot e^{-\beta(\sigma_l - \sigma_s)^2}$$

with $\beta = 0,0001247 \text{ [m}^2/\text{mJ}^2]$

⇒ Polar and dispersive components of the surface tension cannot be determined by Neumann's equation.

Alternatively, contact angles were determined using water and methylene iodide and the data evaluated by

a) Owens and Wendt equation

(σ described as geometric mean)

$$\sigma_l(1 + \cos \theta) = 2(\sqrt{\sigma_l^d \sigma_s^d} + \sqrt{\sigma_l^p \sigma_s^p})$$

b) Wu equation

(σ described as harmonic mean)

$$\sigma_l(1 + \cos \theta) = 4 \left(\frac{\sigma_l^d \sigma_s^d}{\sigma_l^d + \sigma_s^d} + \frac{\sigma_l^p \sigma_s^p}{\sigma_l^p + \sigma_s^p} \right)$$



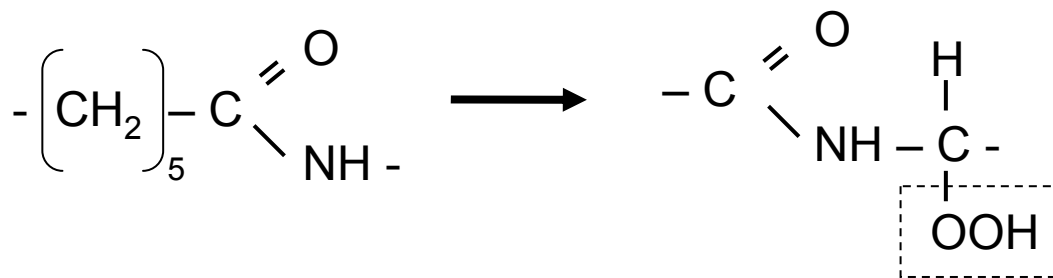
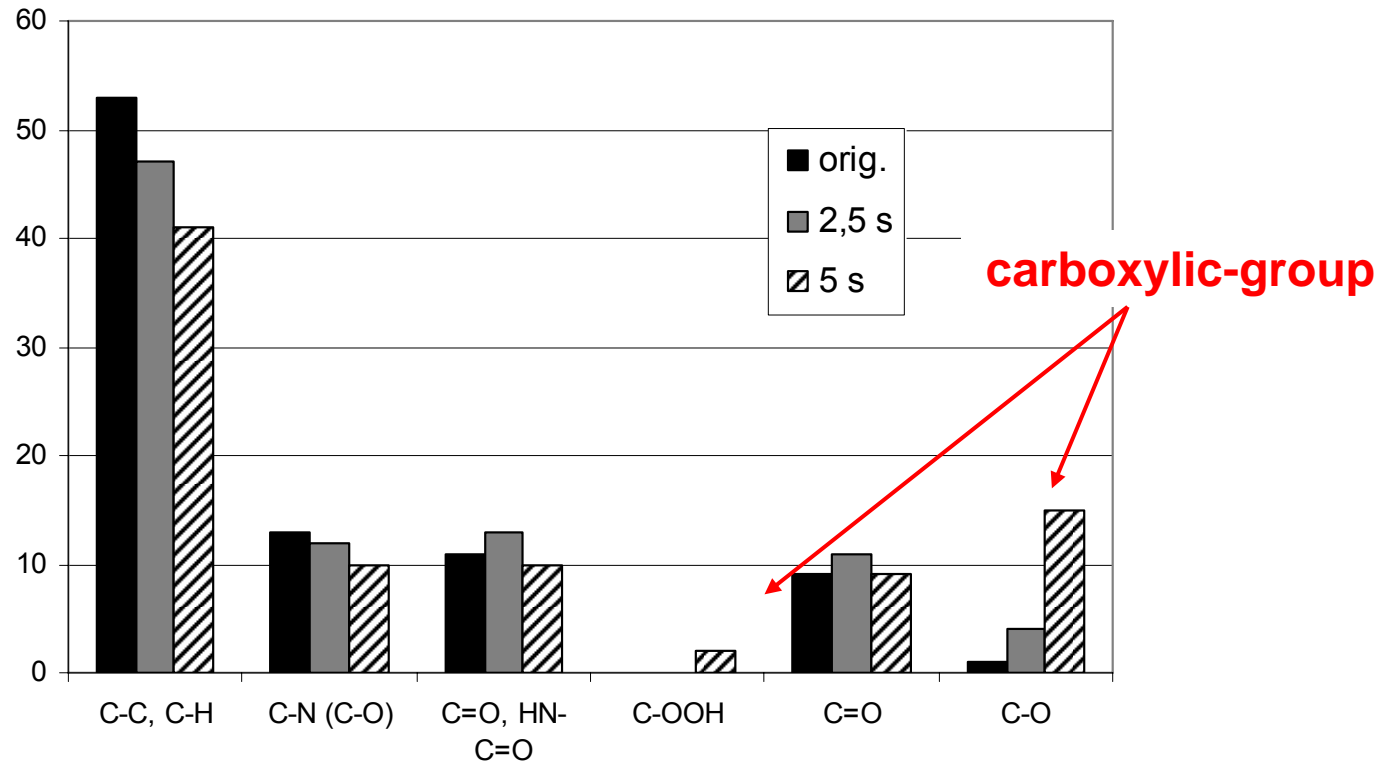
Wettability / Surface Energy

Surface tensions as calculated after Owens und Wendt equation

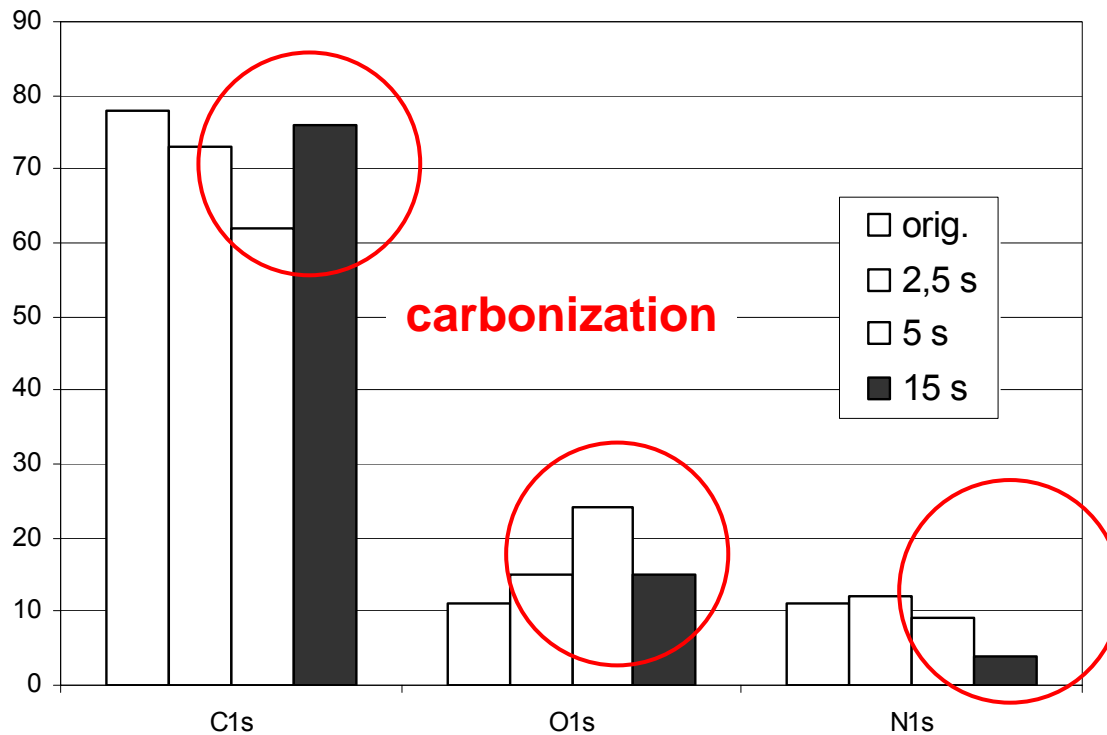
	water		methylene iodide		
τ [s]	θ [°]	σ_s^p [mN/m]	θ [°]	σ_s^d [mN/m]	σ_s [mN/m]
0	62.0 ± 0.9	9.8	29.2 ± 1.3	46.3	56.1
5	36.1 ± 2.8	23.9	33.8 ± 1.2	44.2	68.1
10	33.0 ± 1.4	25.9	31.9 ± 1.8	45.1	71.0
15	37.1 ± 3.6	23.4	32.3 ± 1.7	44.9	68.3
20	44.9 ± 2.9	19.3	30.1 ± 1.7	45.9	65.2
25	38.4 ± 3.7	22.7	32.5 ± 1.4	44.8	67.5
reference data for PA 6		σ_s^p [mN/m]			σ_s [mN/m]
		10.7			47.5
			σ_s^d [mN/m]		
			36.8		



Analysis of chemical composition by X-ray photoelectron spectroscopy (XPS)



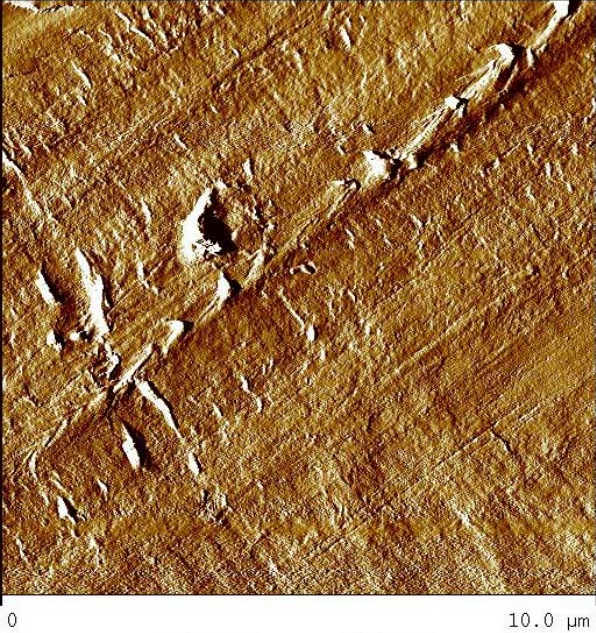
Analysis of chemical composition by X-ray photoelectron spectroscopy (XPS)



carbonization indicates damage following longer exposure

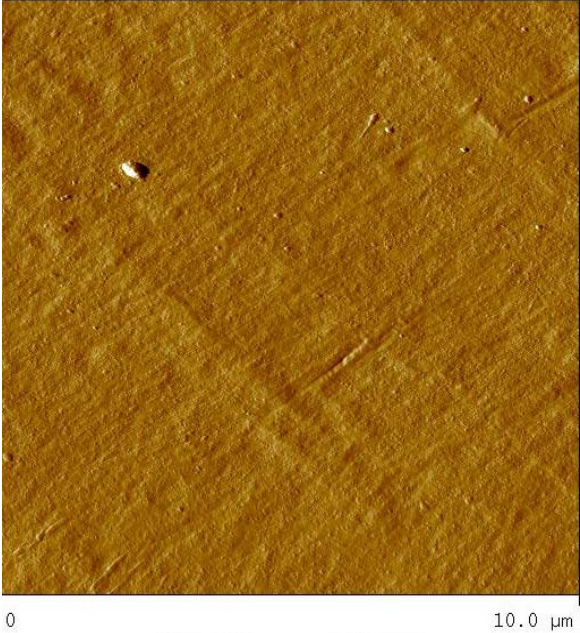


AFM - Topography



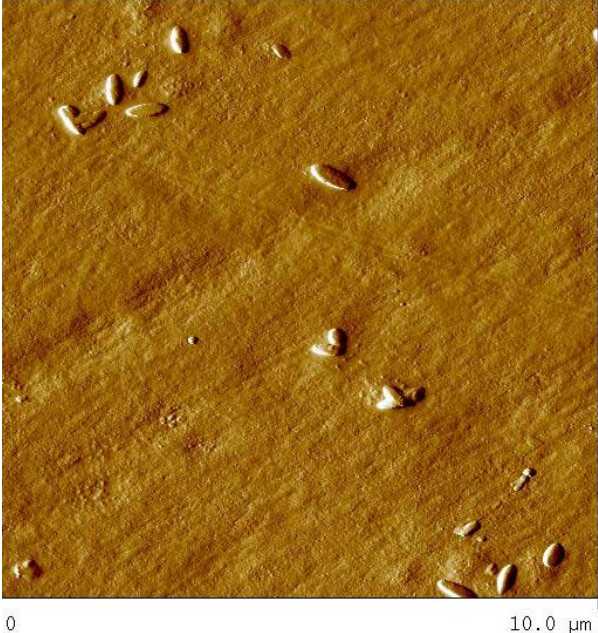
untreated

$R_q = 36,9 \text{ nm}$
 $R_a = 23,4 \text{ nm}$
 $A/A_0 = 1,031$



plasma treated 5 s

$R_q = 15,7 \text{ nm}$
 $R_a = 12,6 \text{ nm}$
 $A/A_0 = 1,008$



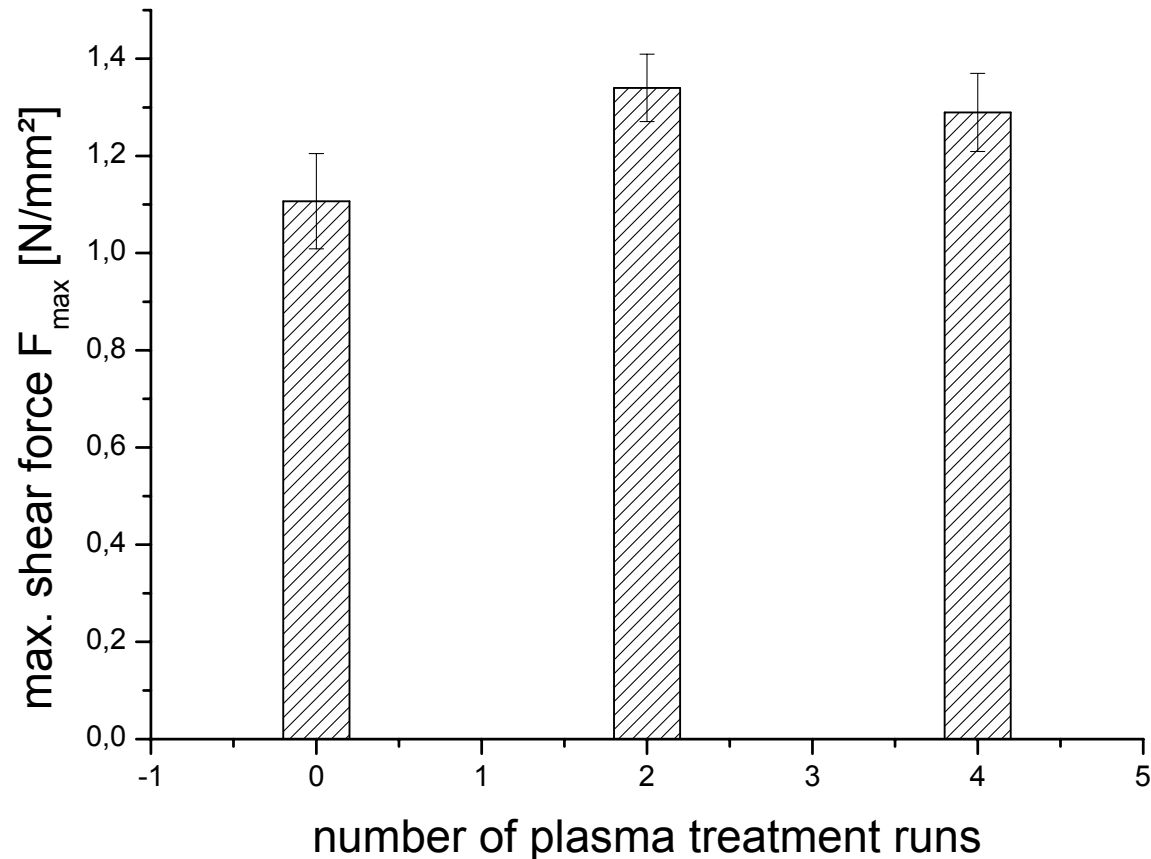
plasma treated 15 s

$R_q = 23,0 \text{ nm}$
 $R_a = 16,8 \text{ nm}$
 $A/A_0 = 1,014$

Indication of damage following longer exposure



Measurement of (shear) strength of an adhesive bond of PA plates



- Pre-cleaning with EtOH
- plasma treatment at 10 mm/s; distance 25 mm
- **no post-cleaning**
- bonding of plates using Griltex 1500A (EMS Chemie, Domat, Switzerland); bonding at 120°C and 300 kPa for 4 min

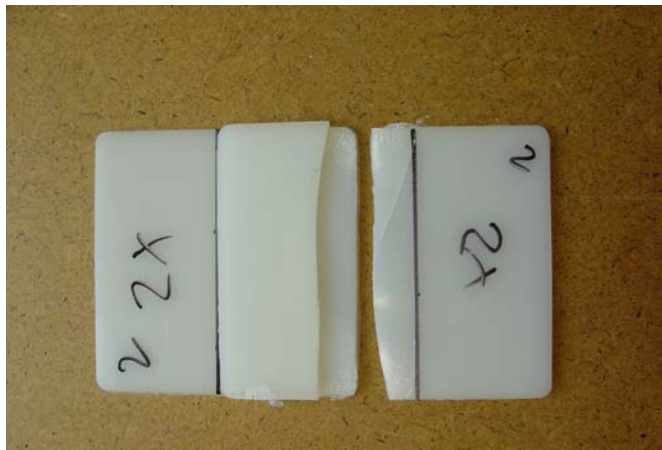


Measurement of (shear) strength of an adhesive bond of PA plates

number of runs	$\langle F^{\max} \rangle$ [N/mm ²]	+/- Δ [N/mm ²]	min. value [N/mm ²]	max. value [N/mm ²]	no. samples	note
0	1.107	0.098	0.750	1.563	9	8 of 9 sheared
2	1.340	0.069	1.069	1.581	8	4 of 8 sheared
4	1.289	0.0803	0.975	1.62	8	2 of 8 sheared

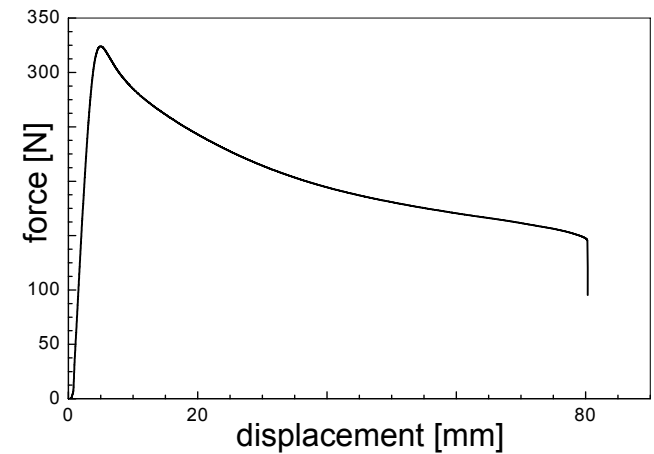
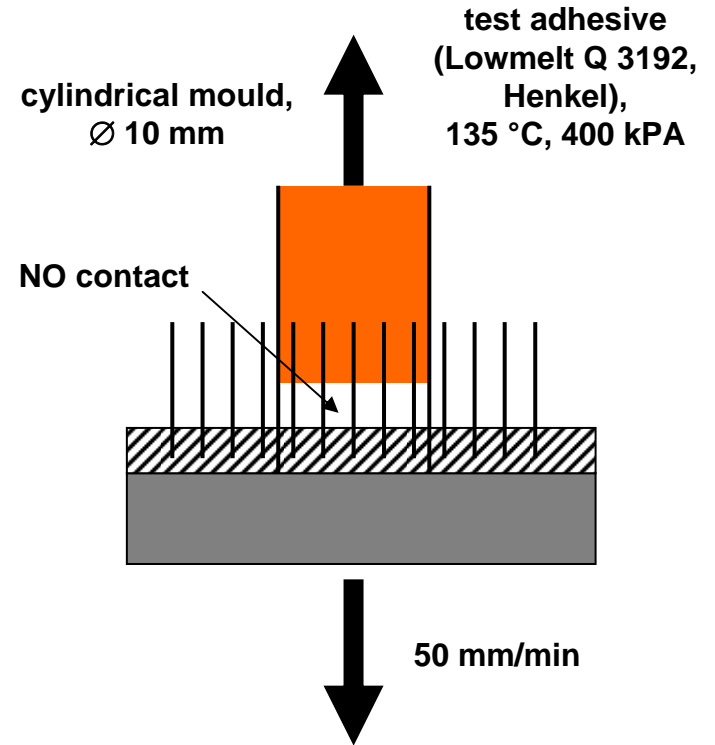
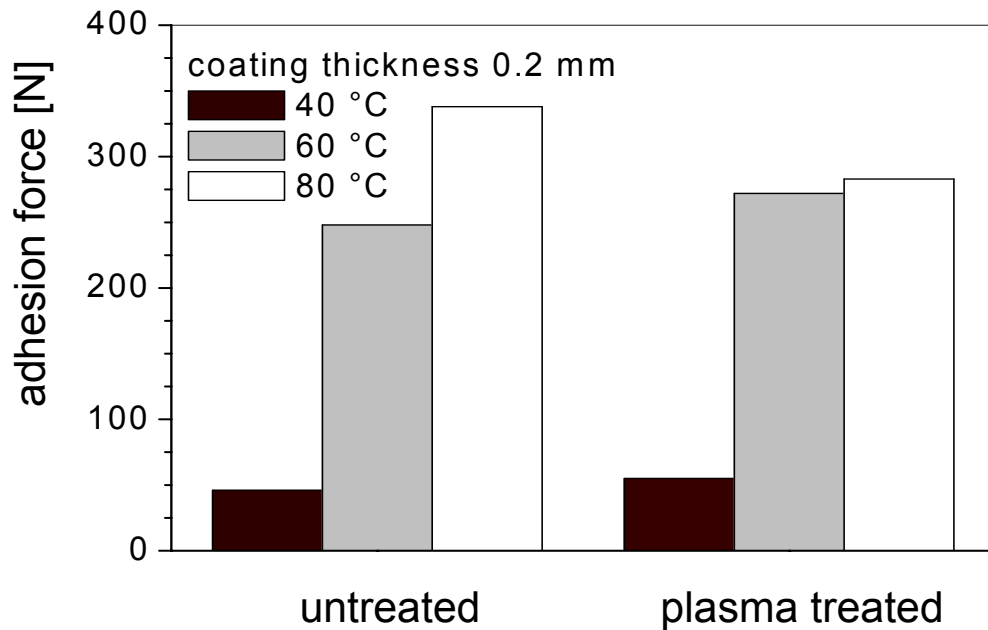
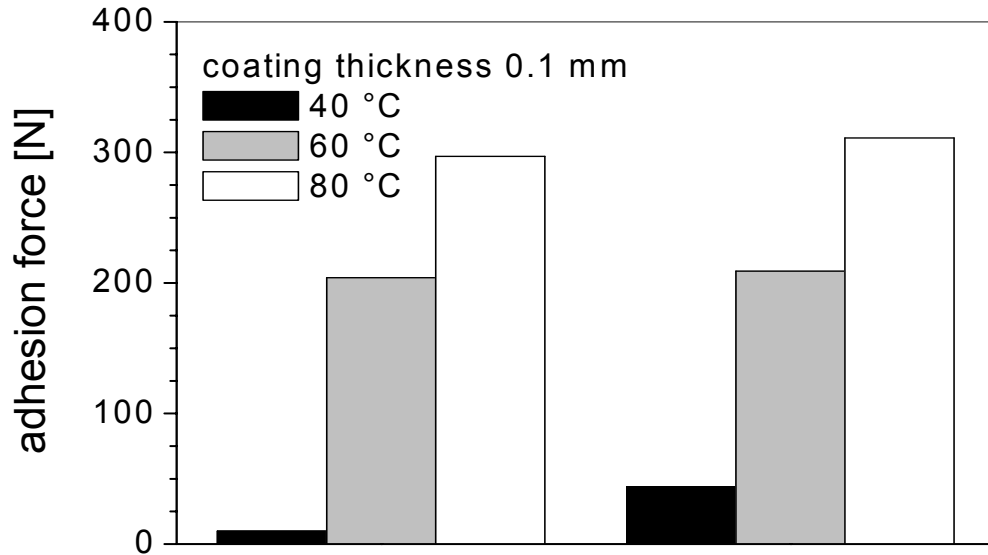


failure through adhesive cohesion of adhesion

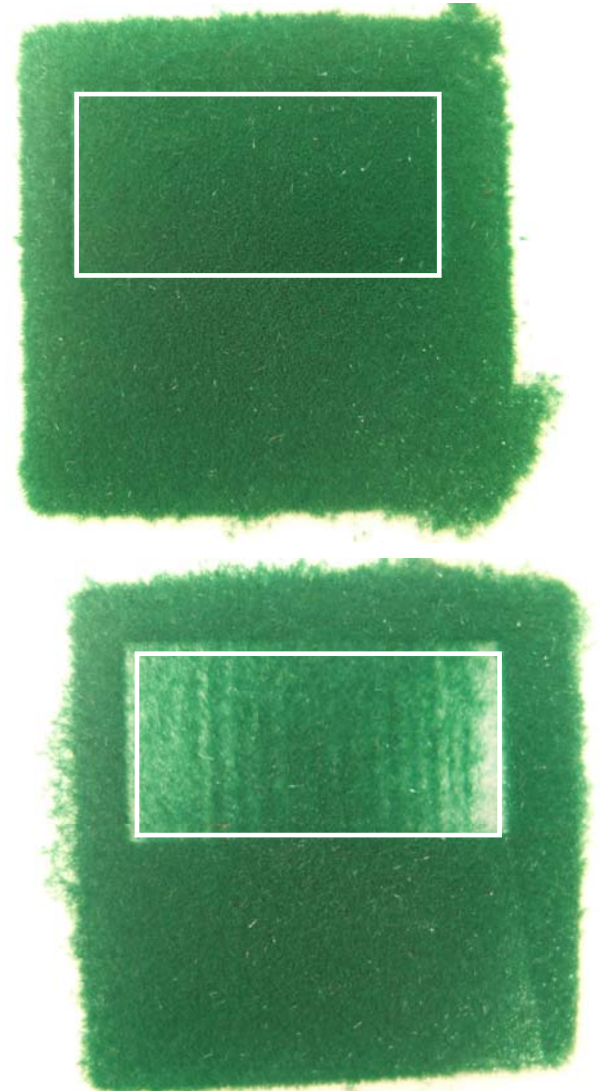
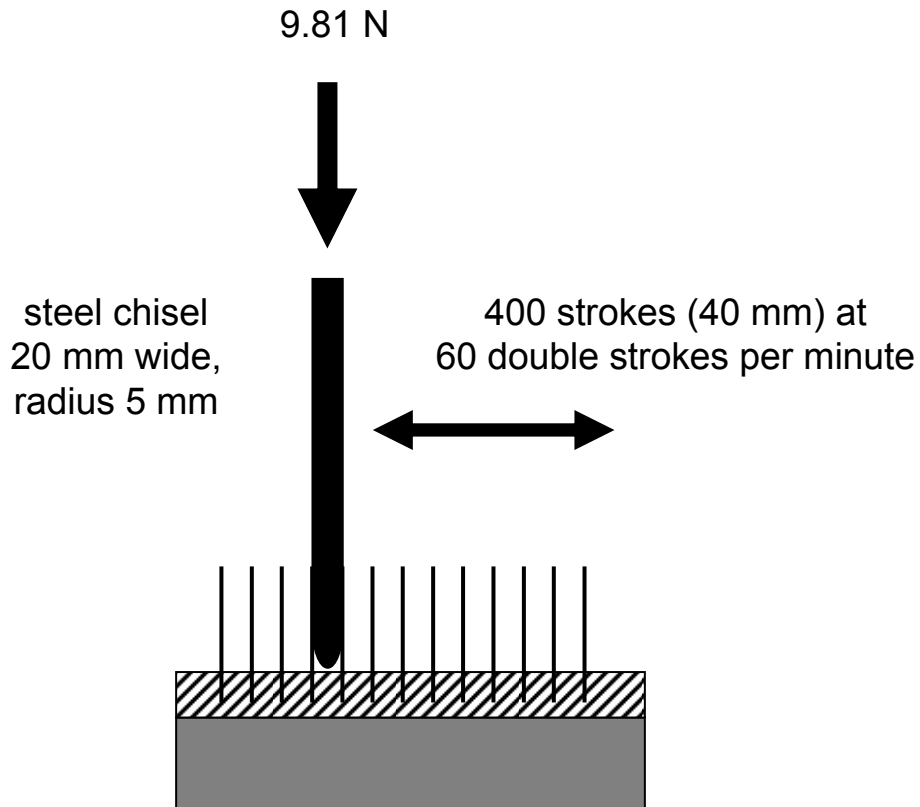


failure through substrate cohesion

Effect on flock coating – I. flock fiber adhesion

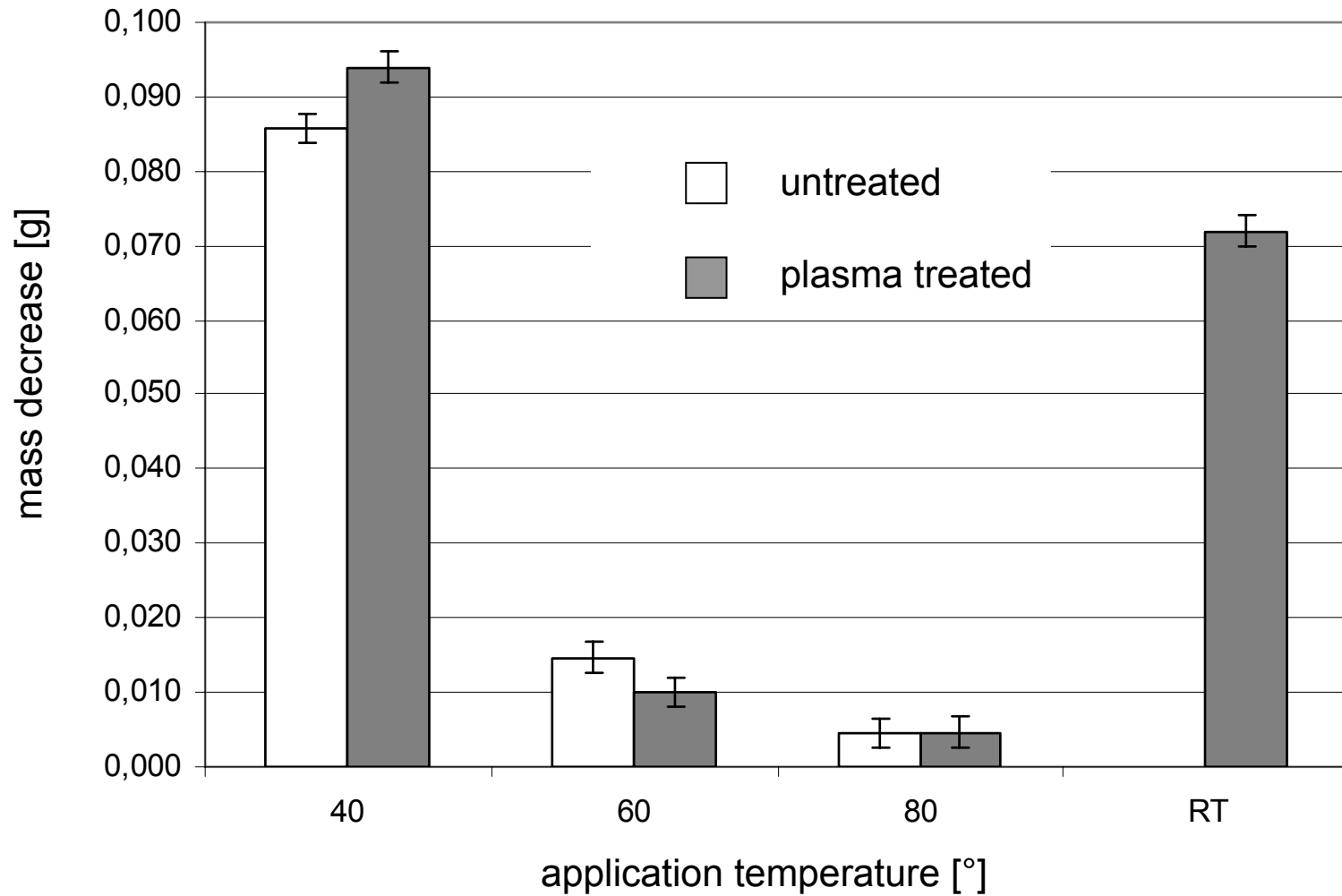


Effect on flock coating – II. abrasion

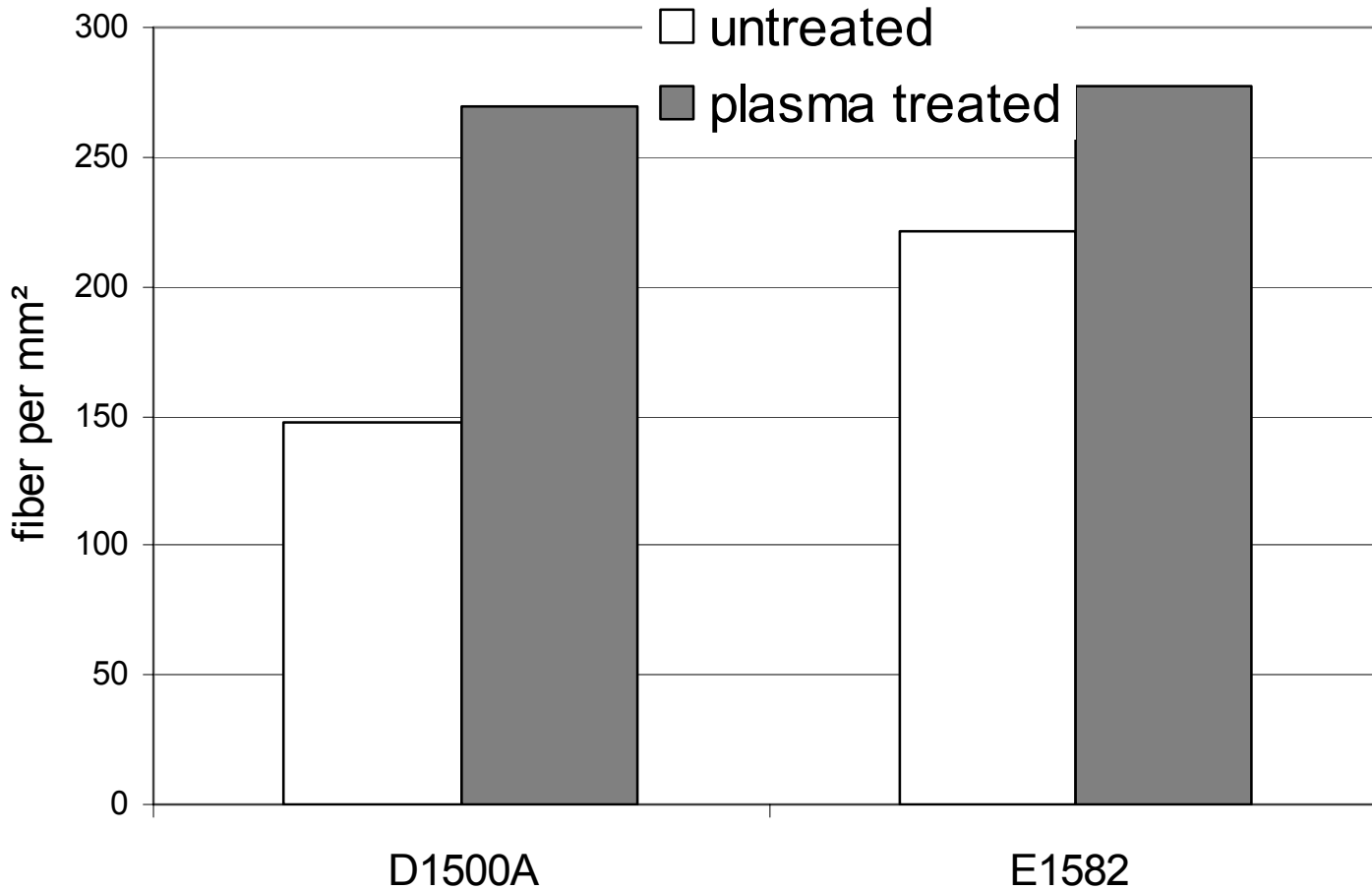


test based on a modified Volkswagen procedure

Effect on flock coating – II. abrasion



Effect on flock coating – III. flock fiber density



Flock fiber 'density' is quantified by the number of fibers per unit area, which can be determined from mass increase after flocking and fiber geometry and density.

Lessons learned from flock coating experiments

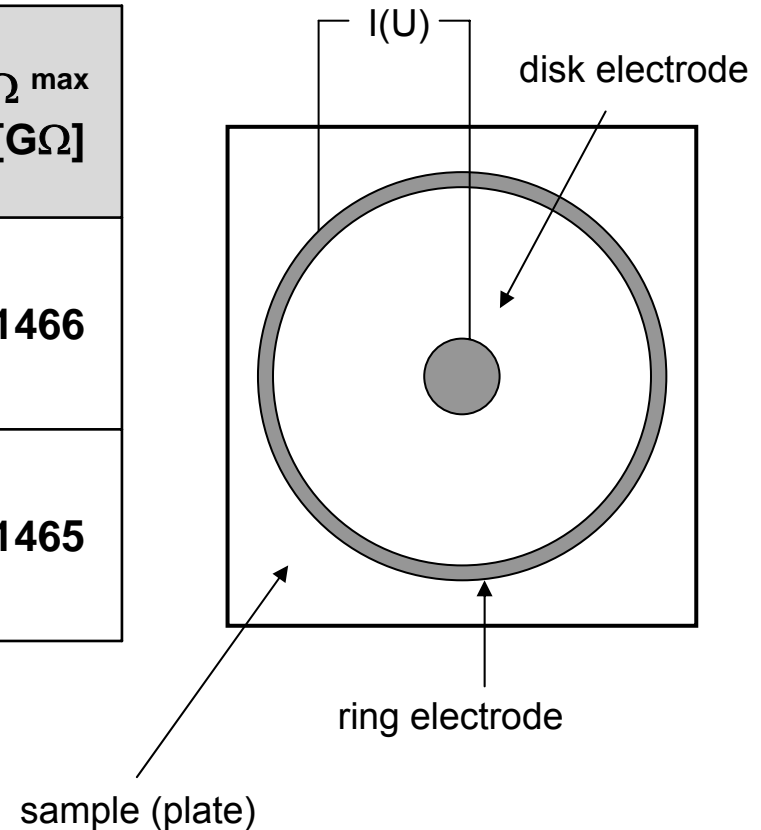
- The plasma treatment has no effect on flock fiber adhesion in pull out and abrasion simulation. These properties are determined by the choice and application parameters of the hot melt.
- A (potential) effect on hot melt application, e.g. enhanced wetting, cannot be proven. NB: A thicker coating on an untreated substrate has stronger effects.
- The plasma treatment has a significant effect on flock density. This could be due to **enhanced dissemination of charges**, which otherwise would reduce the effective field strength.

Charge dissemination, wettability and water take-up

- **PA has a water take-up of up to 10 %!**
 - Water is adsorbed during storage from the atmosphere and forms a conductive layer on the surface.
 - It could be assumed that the plasma treatment enhances water take-up (cf. contact angles) and thus increases charge dissemination.
- ⇒ **Study of surface conductivity and charge relaxation.**

Measurement of electric conductivity (surface resistance)

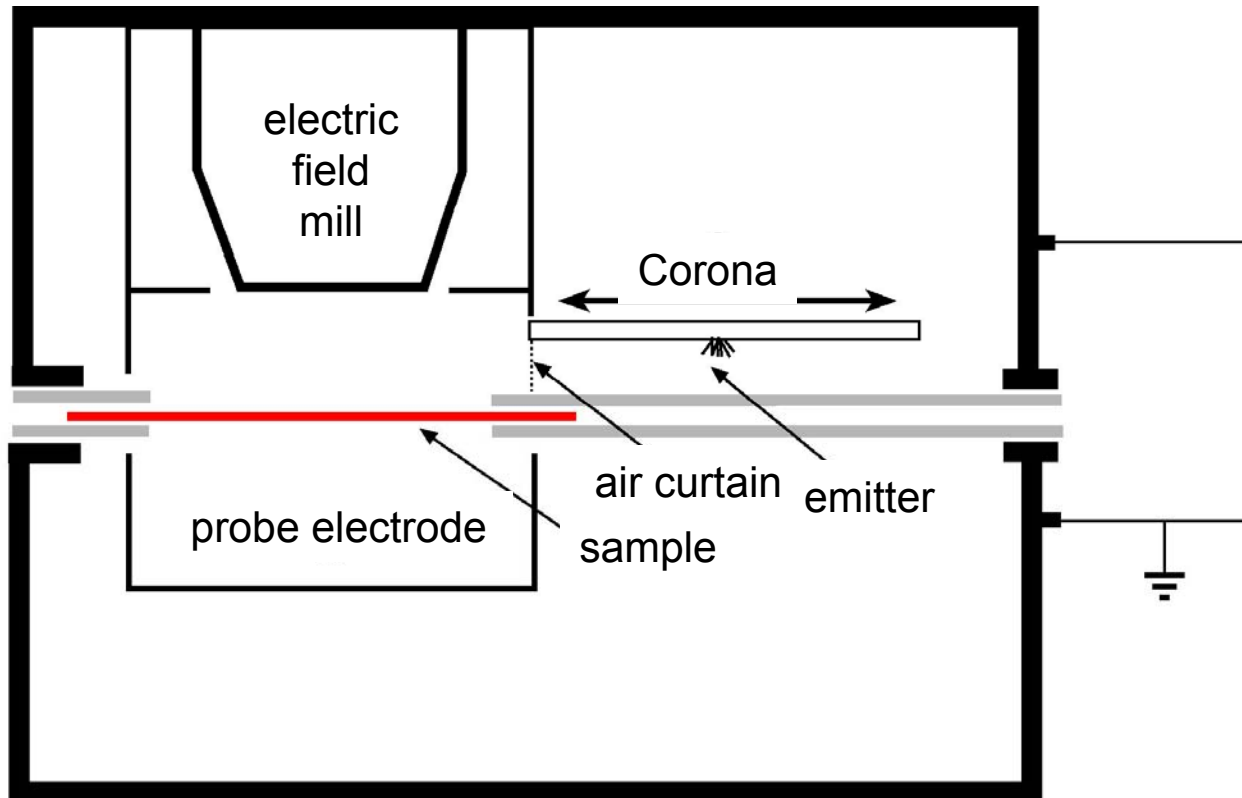
	Ω mean [G Ω]	+/-SD [G Ω]	+/- SEM [G Ω]	Ω min [G Ω]	Ω max [G Ω]
untreated	666	452	91	116	1466
plasma treated	515	442	74	155	1465



PA6 plates 130 mm x 130 mm
exposure to plasma 5 s
samples wiped with EtOH



Measurement of charge relaxation (artificial charging)



Measurement of charge relaxation (artificial charging)

sample	t to 1/e [s]	t to 10% [s]	Q [nc]	CL	Cond [nc]	Ind [nc]
untreated	4.17 +/- 0.88	15.00 +/- 4.00	4.20 +/- 0.2	1.83 +/- 0.07	1.15 +/- 0.13	1.40 +/- 0.03
plasma 5 s	1.06 +/- 0.06	3.44 +/- 0.21	4.39 +/- 0.12	1.95 +/- 0.06	1.68 +/- 0.14	1.23 +/- 0.02
plasma 15 s	0.92 +/-0.16	2.95 +/- 0.53	4.09 +/- 0.08	1.93 +/- 0.02	1.65 +/- 0.15	1.11 +/- 0.07

Increased water take-up by the polymer enhances charge transport

NB: Sample handling was identical to the plates which were shipped to ITB for flock coating, i.e.

- pre-cleaning
- plasma treatment
- storage for 3 days in a normal laboratory
- measurement

(NB: for the measurement, the samples were taken into a standard climate of 21 °C and 76 % RH.



Thank you for your attention!

The authors wish to acknowledge financial support by the *Forschungskuratorium Textil e.V.* in the framework of project AiF-Nr. 14578 BG

(This support granted within the program *Industrielle Gemeinschaftsforschung (IGF)* from resources of the *Bundesministerium für Wirtschaft und Technologie (BMWi)* via a supplementary contribution by the *Arbeitsgemeinschaft Industrieller Forschungsvereinigungen e.V. (AiF)*)

We would like to thank Dr. Robert Kaufmann of the Deutsches Wollforschungsinstitut e.V. (DWI) in Aachen, Germany, for conducting XPS analyses.

