

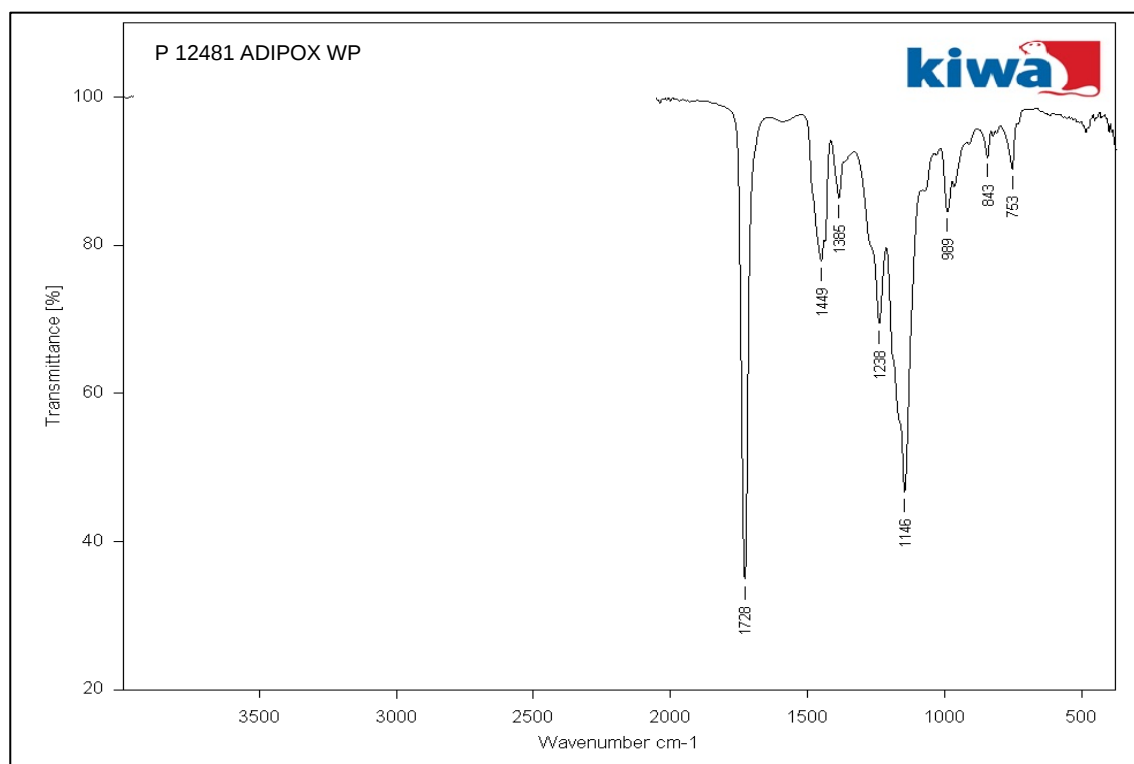


figure 1: IR- spectrum of ADIPOX WP, dried

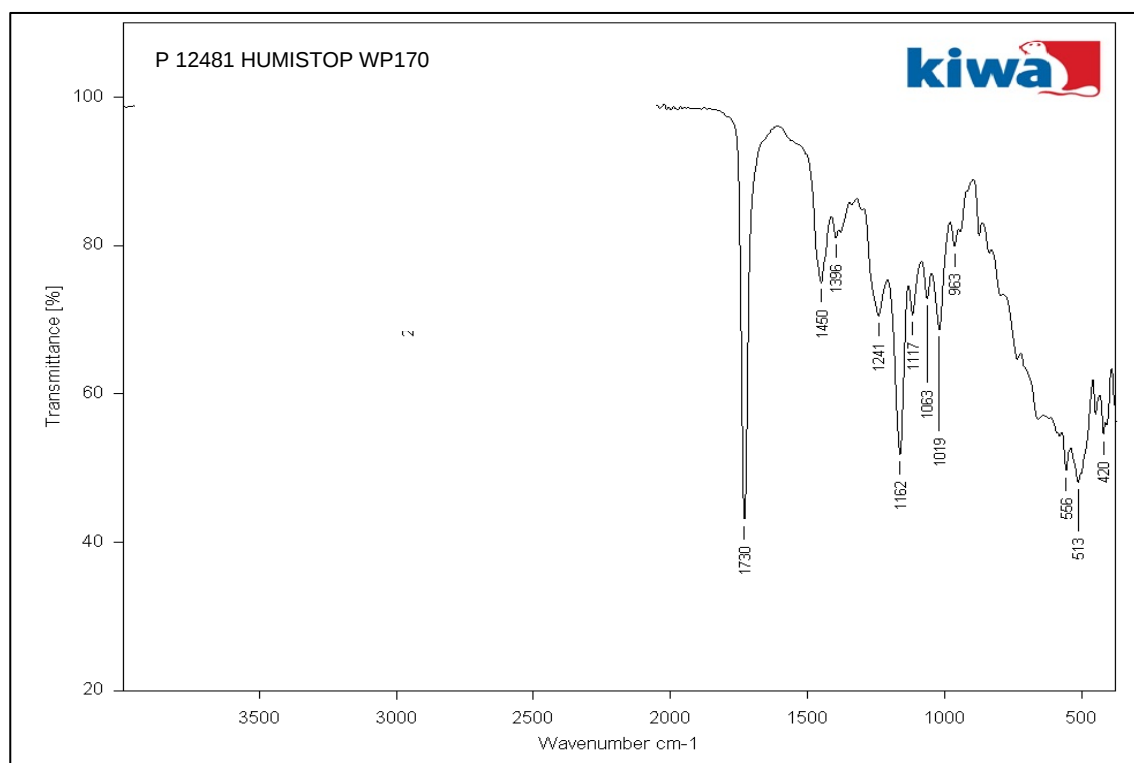
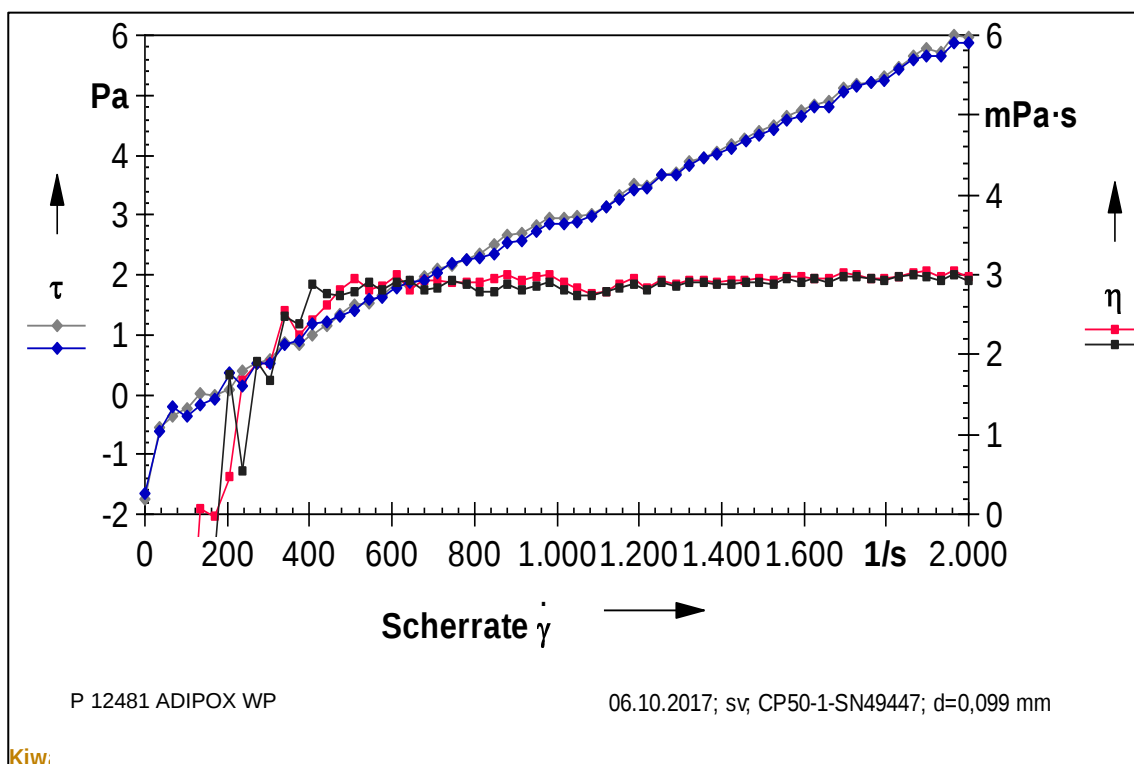


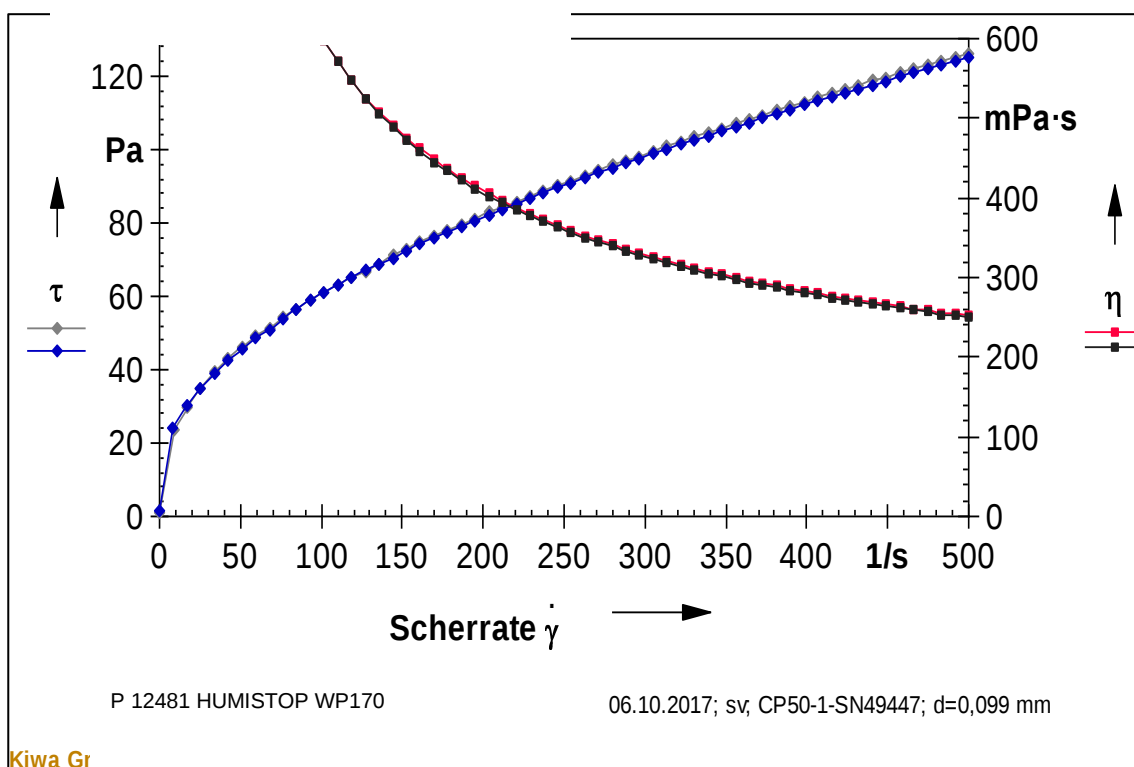
figure 2: IR- spectrum of HUMISTOP WP170, as delivered



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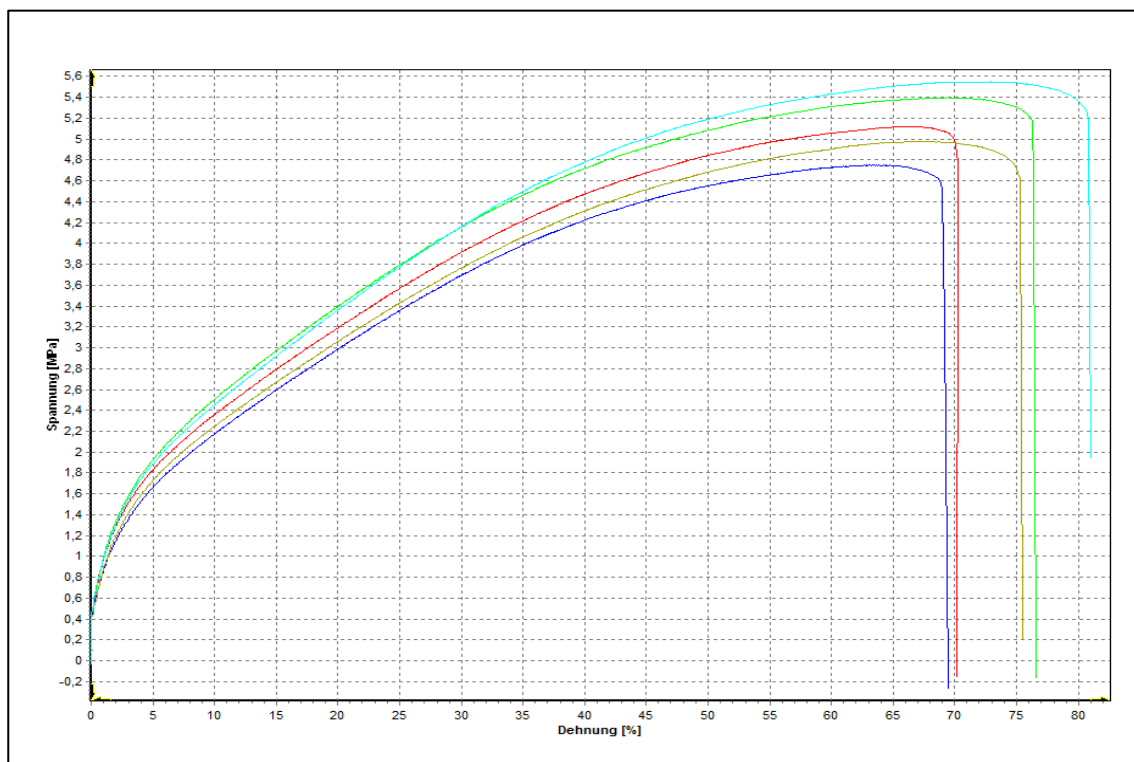


figure 5: *initial tensile properties of HUMISTOP WP170*

legend: *Spannung = tensile strength ; Dehnung = Elongation*

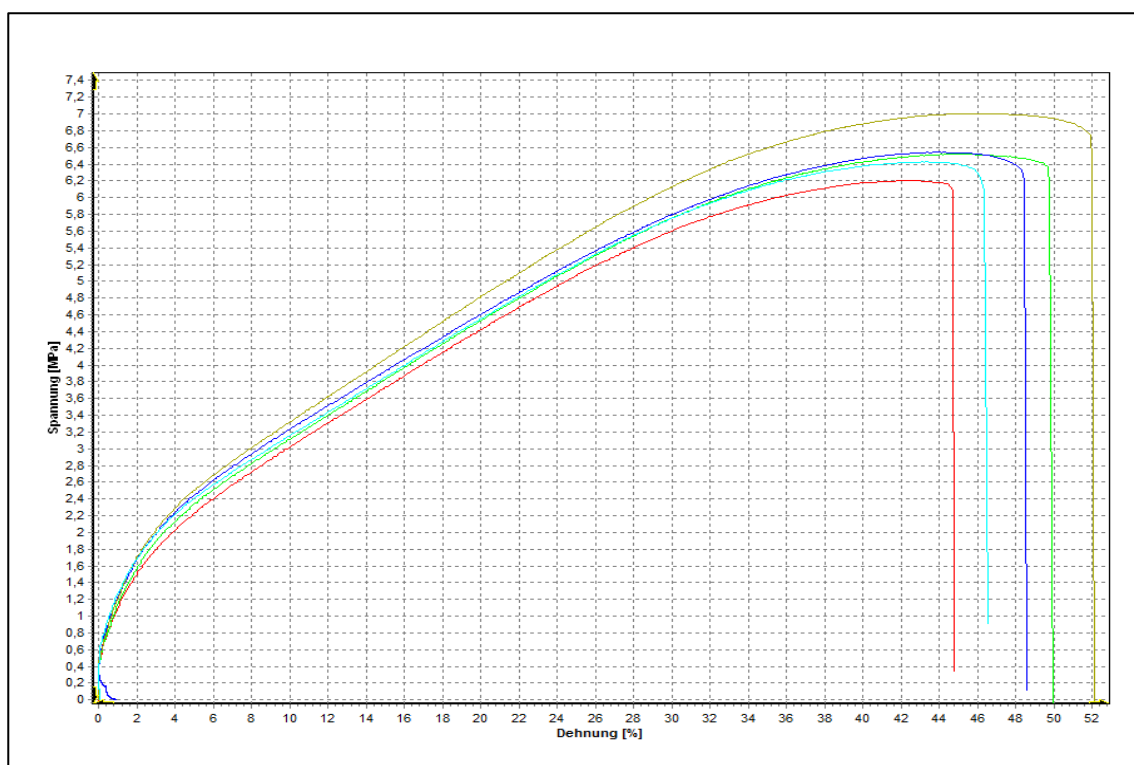


figure 6: *tensile properties of HUMISTOP WP170 heat aged W2*

legend: *Spannung = tensile strength ; Dehnung = Elongation*

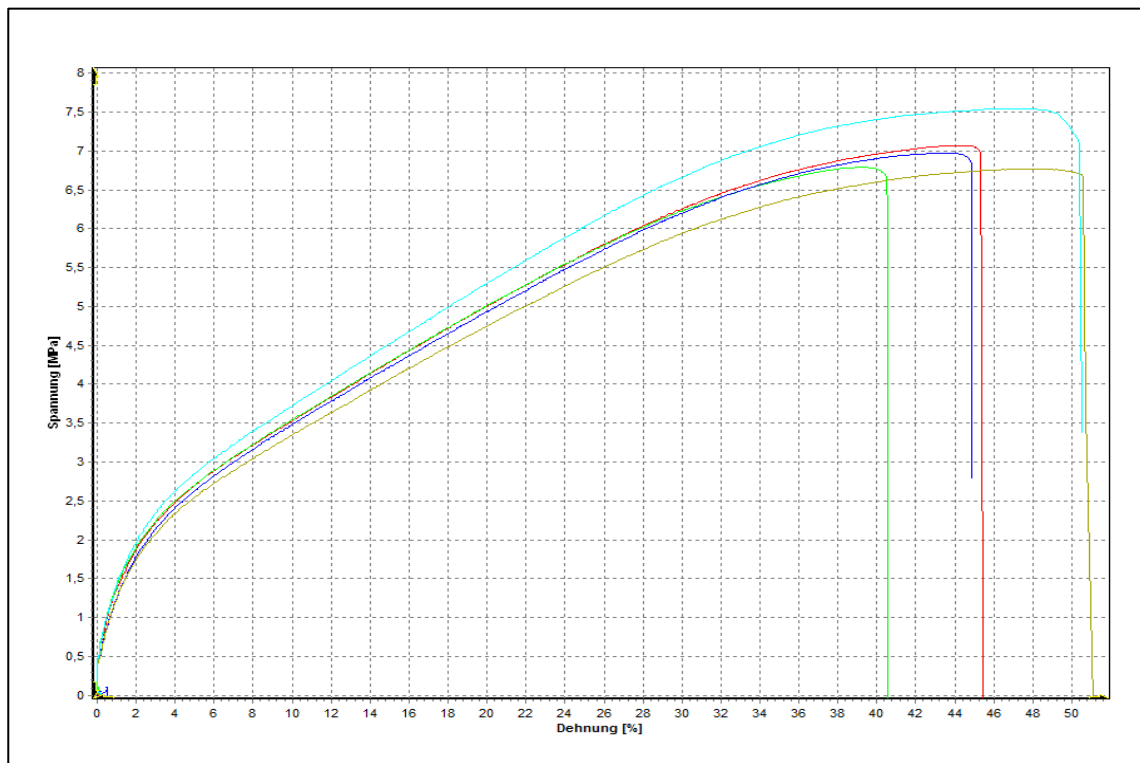


figure 7: *tensile properties of HUMISTOP WP170 UV aged W2*

legend: *Spannung = tensile strength ; Dehnung = Elongation*

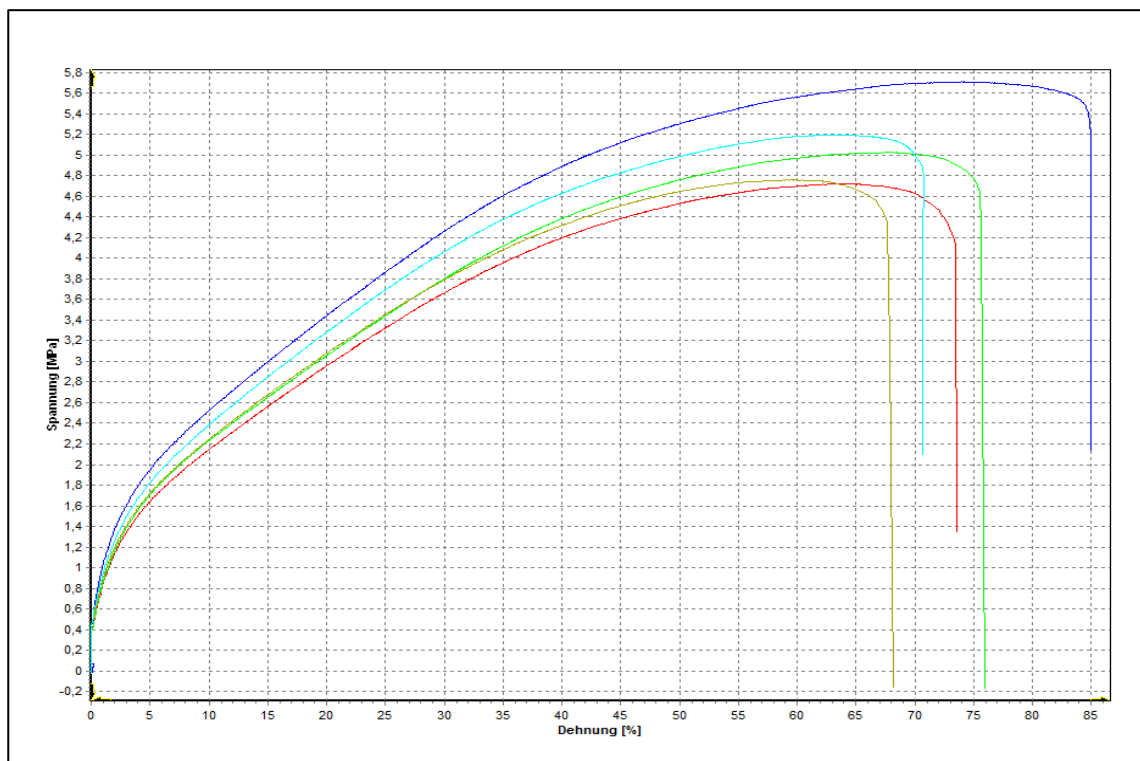


figure 8: *tensile properties of HUMISTOP WP170, minimal application temperature*

legend: *Spannung = tensile strength ; Dehnung = Elongation*

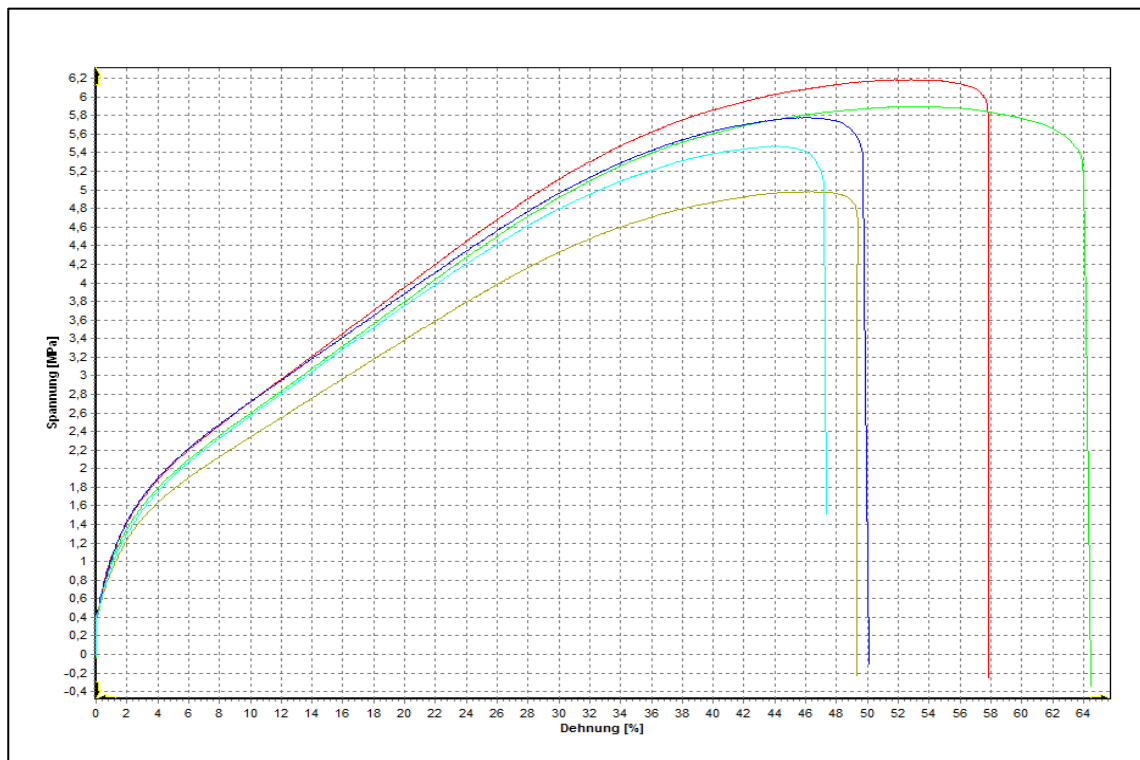


figure 9: *tensile properties of HUMISTOP WP170, maximal application temperature*

legend: *Spannung = tensile strength ; Dehnung = Elongation*

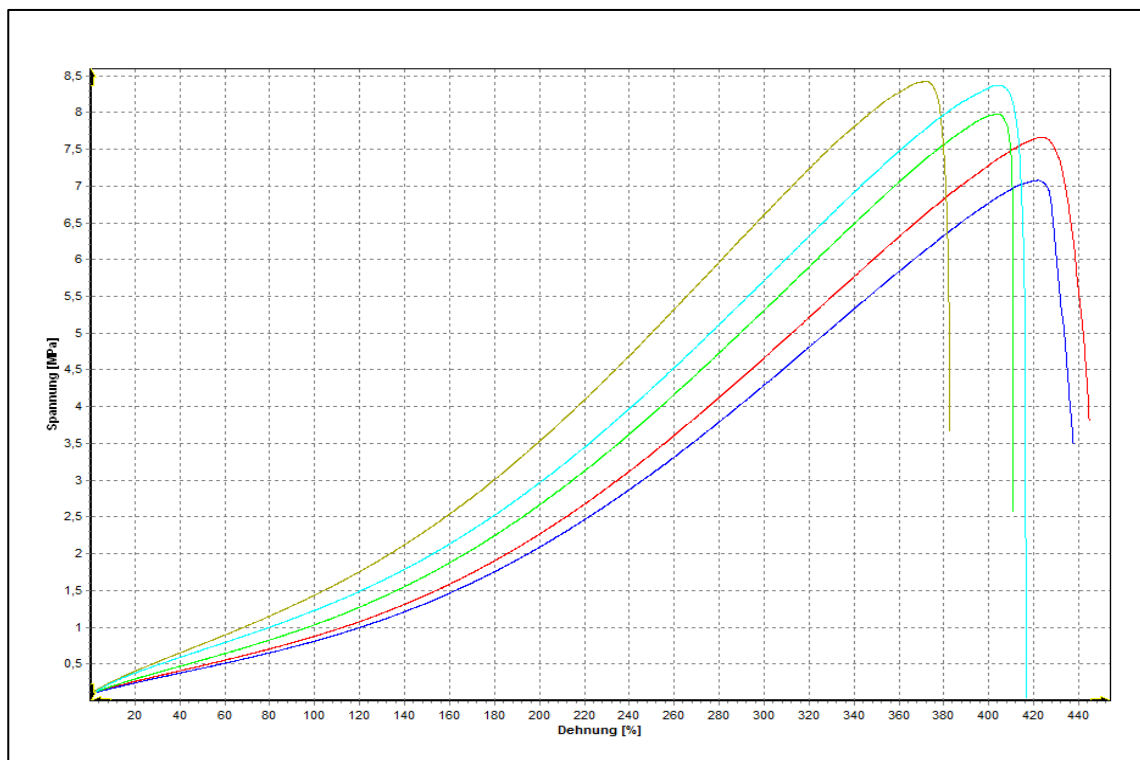


figure 10: *tensile properties of ADIMATT 110, Nonwoven Polypropylene 110 g/m² lengthwise*

legend: Kraft = force ; Dehnung = Elongation

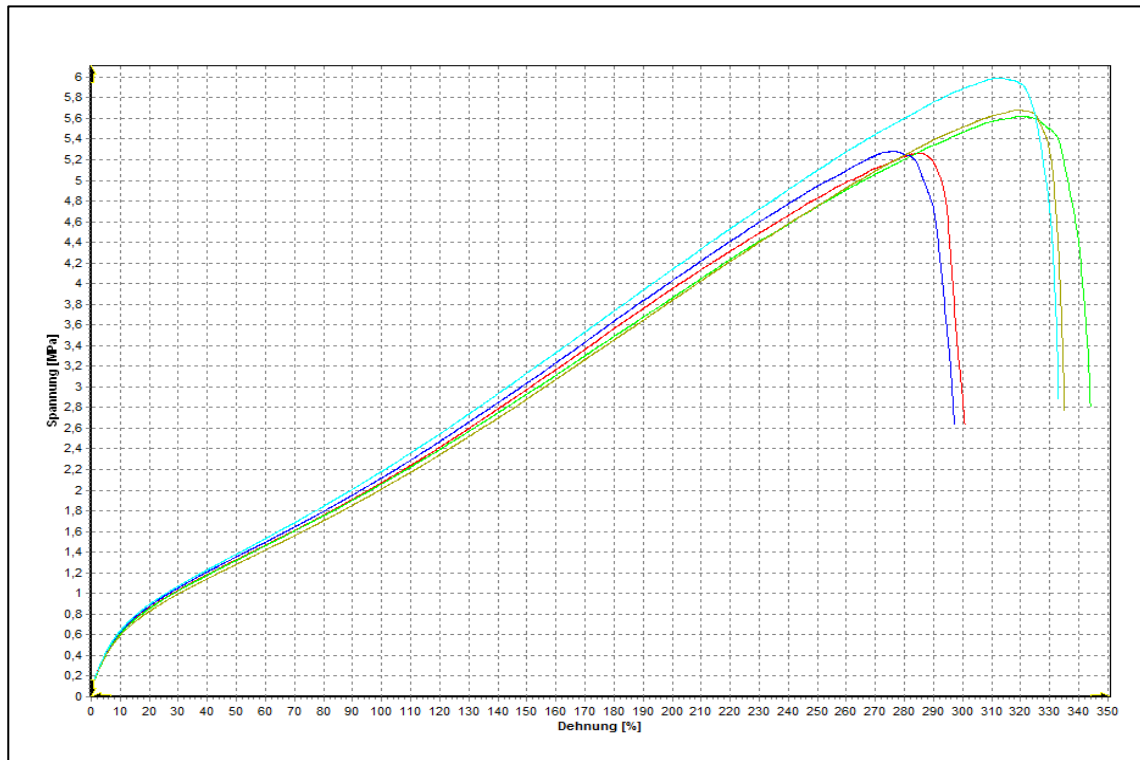


figure 11: tensile properties of ADIMATT 110, Nonwoven Polypropylenefleece 110 g/m² crosswise

legend: Kraft = force ; Dehnung = Elongation

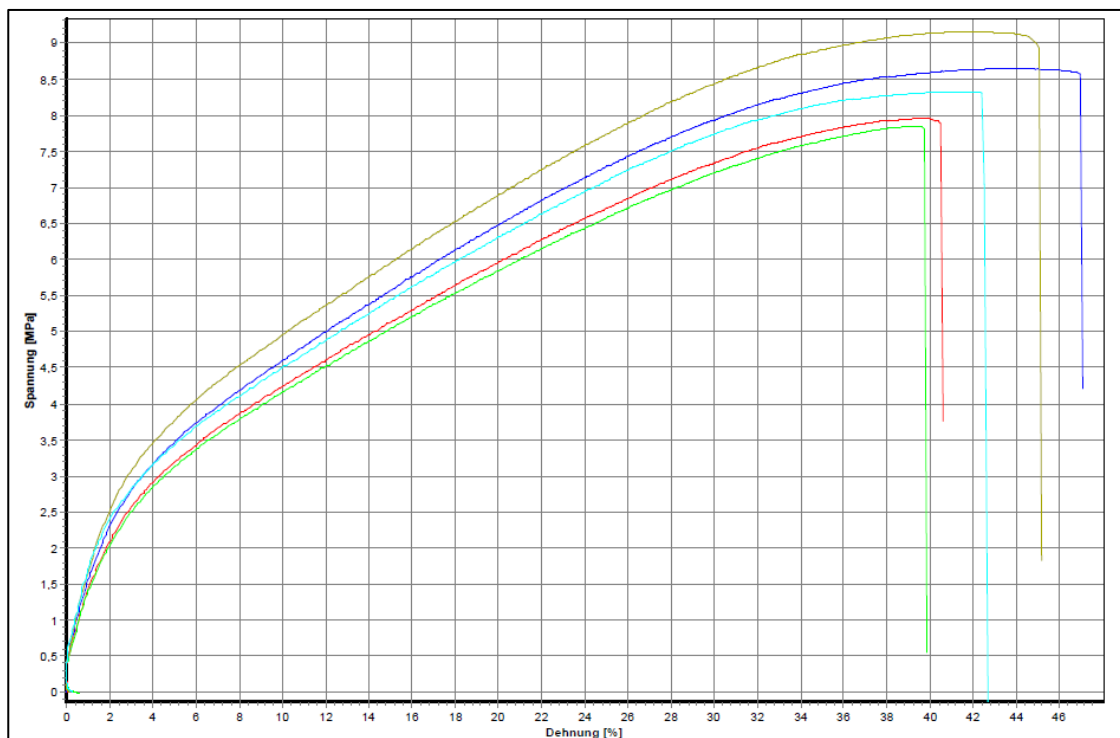


figure 12: tensile properties of HUMISTOP WP170 UV aged W3

legend: Spannung = tensile strength ; Dehnung = Elongation