Standard	Designation according to standard	Test laboratory
DIN 54278-T1	Determination of materials solubility in organic solvents	POLYMERS,
2	2 - Commission of materials conducting in engained contents	TEXTILE
		CHEMISTRY AND
		CHEMICAL
		FIBERS TESTING
		LABORATORY
	Qualitative analysis of substances soluble in organic solvents by	POLYMERS,
	IR .	TEXTILE
		CHEMISTRY AND
		CHEMICAL
		FIBERS TESTING
		LABORATORY
ASTM D 2863	LOI	POLYMERS,
		TEXTILE
		CHEMISTRY AND
		CHEMICAL
		FIBERS TESTING
DIN 511100 405		LABORATORY
DIN EN ISO 105-	Colour fastness to spotting: Alkali	POLYMERS,
E06		TEXTILE
		CHEMISTRY AND
		CHEMICAL FIBERS TESTING
		LABORATORY
DIN EN ISO 105-	Colour fastness to hot pressing	POLYMERS,
X11	Colour lastifiess to not pressing	TEXTILE
A11		CHEMISTRY AND
		CHEMICAL
		FIBERS TESTING
		LABORATORY
DIN EN ISO 105-	Colour fastness to steaming	POLYMERS,
E11	Colour lastricss to steaming	TEXTILE
		CHEMISTRY AND
		CHEMICAL
		FIBERS TESTING
		LABORATORY
DIN EN ISO 105-	Colour fastness to hot water	POLYMERS,
E08		TEXTILE
		CHEMISTRY AND
		CHEMICAL
		FIBERS TESTING
		LABORATORY
DIN 54034	Determination of colour fastness of dyeings and prints to	POLYMERS,
	bleaching: Hypochlorite (mild)	TEXTILE
		CHEMISTRY AND
		CHEMICAL
		FIBERS TESTING
DIN 540054	Llungahlarita blagah faatu aas	LABORATORY
DIN 540351	Hypochlorite bleach fastness	POLYMERS, TEXTILE
		CHEMISTRY AND
		CHEMICAL
		FIBERS TESTING
		LABORATORY
DIN 540161	Hypochlorite wash fastness	POLYMERS,
DIIN OTOTOT	1 Typoonionie wasii iasiiiess	TEXTILE
		CHEMISTRY AND
		CHEMICAL
		FIBERS TESTING
		LABORATORY
DIN EN ISO 105-	Colour fastness to organic solvents	POLYMERS,
X05	and the state of t	TEXTILE
		CHEMISTRY AND
		CHEMICAL
		FIBERS TESTING
		LABORATORY
		LABORATORY

DIN EN ISO 105-	Colour fastness to rubbing	POLYMERS,
X12		TEXTILE CHEMISTRY AND
		CHEMICAL
		FIBERS TESTING
		LABORATORY
DIN EN ISO 105-	Colour fastness to spotting: Acid	POLYMERS,
E05		TEXTILE
		CHEMISTRY AND CHEMICAL
		FIBERS TESTING
		LABORATORY
DIN EN ISO 105-	Colour fastness to perspiration	POLYMERS,
E04		TEXTILE
		CHEMISTRY AND
		CHEMICAL FIBERS TESTING
		LABORATORY
DIN EN ISO 105-	Colour fastness to dry heat (excluding pressing	POLYMERS,
P01	3, 3	TEXTILE
		CHEMISTRY AND
		CHEMICAL
		FIBERS TESTING
DIN EN ISO 105-	Colour fastness to dry cleaning using perchloroethylene solvent	LABORATORY POLYMERS,
D01	Colodi lastiless to dry clearling using perchloroethylene solvent	TEXTILE
		CHEMISTRY AND
		CHEMICAL
		FIBERS TESTING
50150100105		LABORATORY
DIN EN ISO 105-	Colour fastness to domestic and commercial laundering	POLYMERS,
C06		TEXTILE CHEMISTRY AND
		CHEMICAL
		FIBERS TESTING
		LABORATORY
DIN EN 20105-C01	Washing fastness 40 °C	POLYMERS,
		TEXTILE
		CHEMISTRY AND CHEMICAL
		FIBERS TESTING
		LABORATORY
DIN EN 20105-C02	Washing fastness 50 °C	POLYMERS,
		TEXTILE
		CHEMISTRY AND
		CHEMICAL FIBERS TESTING
		LABORATORY
DIN EN 20105-C03	Washing fastness 60 °C	POLYMERS,
	3	TEXTILE
		CHEMISTRY AND
		CHEMICAL
		FIBERS TESTING
DIN EN 20105-C04	Washing fastness 95 °C	LABORATORY POLYMERS,
DIIN LIN 20100-004	vvasimiy iasiness 30 C	TEXTILE
		CHEMISTRY AND
		CHEMICAL
		FIBERS TESTING
		LABORATORY
DIN EN 20105-C05	Washing fastness 95 °C 4 h	POLYMERS,
		TEXTILE CHEMISTRY AND
		CHEMICAL
		FIBERS TESTING
		LABORATORY
DIN EN ISO 105-	Colour fastness to water	POLYMERS,
E01		TEXTILE

_		
		CHEMISTRY AND
		CHEMICAL
		FIBERS TESTING
DIN EN IOO 405		LABORATORY
DIN EN ISO 105- G01	Colour fastness to nitrogen oxides	POLYMERS, TEXTILE
GUI		CHEMISTRY AND
		CHEMICAL
		FIBERS TESTING
		LABORATORY
DIN EN ISO 105-	Colour fastness to burnt-gas fumes	POLYMERS,
G02	3	TEXTILE
		CHEMISTRY AND
		CHEMICAL
		FIBERS TESTING
		LABORATORY
DIN 53728	Molecular weight viscometric on CA, CT	POLYMERS,
		TEXTILE
		CHEMISTRY AND CHEMICAL
		FIBERS TESTING
		LABORATORY
DIN 53727	Molecular weight viscometric on PA	POLYMERS,
5 00/2/		TEXTILE
		CHEMISTRY AND
		CHEMICAL
		FIBERS TESTING
		LABORATORY
DIN 53728	Molecular weight viscometric on PES	POLYMERS,
		TEXTILE
		CHEMISTRY AND
		CHEMICAL FIBERS TESTING
		LABORATORY
DIN 54270-T3	Molecular weight viscometric on cellulose EWNN method	POLYMERS,
DII 10 1270 10	Well-ballar Welght Videomotine on contract Evviviv method	
i		TEXTILE
		TEXTILE CHEMISTRY AND
		CHEMISTRY AND CHEMICAL FIBERS TESTING
		CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY
DIN 53726	Molecular weight viscometric on CV	CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS,
DIN 53726	Molecular weight viscometric on CV	CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE
DIN 53726	Molecular weight viscometric on CV	CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE CHEMISTRY AND
DIN 53726	Molecular weight viscometric on CV	CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL
DIN 53726	Molecular weight viscometric on CV	CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL FIBERS TESTING
DIN 53726		CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY
DIN 53726	Molecular weight viscometric on CV Carboxyl end group determination, titration, potentiometry	CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL FIBERS TESTING
DIN 53726		CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE CHEMISTRY AND
DIN 53726		CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL CHEMISTRY AND CHEMICAL
DIN 53726		CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL FIBERS TESTING CHEMISTRY AND CHEMICAL FIBERS TESTING
DIN 53726	Carboxyl end group determination, titration, potentiometry	CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY
DIN 53726		CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS,
DIN 53726	Carboxyl end group determination, titration, potentiometry	CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE
DIN 53726	Carboxyl end group determination, titration, potentiometry	CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE CHEMISTRY AND
DIN 53726	Carboxyl end group determination, titration, potentiometry	CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL CHEMISTRY AND CHEMICAL
DIN 53726	Carboxyl end group determination, titration, potentiometry	CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL FIBERS TESTING CHEMICAL FIBERS TESTING
DIN 53726	Carboxyl end group determination, titration, potentiometry Amino end group determination, titration, potentiometry	CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY
DIN 53726	Carboxyl end group determination, titration, potentiometry	CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE
DIN 53726	Carboxyl end group determination, titration, potentiometry Amino end group determination, titration, potentiometry	CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE CHEMISTRY AND
DIN 53726	Carboxyl end group determination, titration, potentiometry Amino end group determination, titration, potentiometry	CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL
DIN 53726	Carboxyl end group determination, titration, potentiometry Amino end group determination, titration, potentiometry	CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL FIBERS TESTING
DIN 53726	Carboxyl end group determination, titration, potentiometry Amino end group determination, titration, potentiometry Hydroxyl end group determination, titration, potentiometry	CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY
DIN 53726	Carboxyl end group determination, titration, potentiometry Amino end group determination, titration, potentiometry	CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS,
DIN 53726	Carboxyl end group determination, titration, potentiometry Amino end group determination, titration, potentiometry Hydroxyl end group determination, titration, potentiometry	CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE
DIN 53726	Carboxyl end group determination, titration, potentiometry Amino end group determination, titration, potentiometry Hydroxyl end group determination, titration, potentiometry	CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY POLYMERS,

		FIBERS TESTING
DIN 54276 or ISO 3071	pH-value of aqueous extracts	POLYMERS, TEXTILE CHEMISTRY AND
		CHEMICAL FIBERS TESTING LABORATORY
DIN EN ISO 1183- 2	Methods for determining the density of non-cellular plastics - Part 2: Density gradient column method	POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY
	Differential scanning calorimetry (DSC) - Part 3: Determination of temperature and enthalpy of melting and crystallization	POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY
DIN 55735	melt flow index	POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY
	Melting point determination according to Tottoli	POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY
	Melting point determination -Heat stage microscope, polarized light	POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY
DIN EN ISO 3451- 1	Titanium dioxide content of fibers, annealing residue	POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY
Karl Fischer	Water determination of solids	POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY
Karl Fischer	Water determination of liquids	POLYMERS, TEXTILE CHEMISTRY AND CHEMICAL FIBERS TESTING LABORATORY