















Tecoprint	40 g/kg 10 g/kg	Xenonlicht Xenon lamp 1 g/kg 5 g/kg 40 g/kg	Wäsche Washing 60 °C	Chem. Reinigung Dry Cleaning		PVC-Migration PVC Migration	Ätzbeständigkeit Resistance to Discharge	
				N	CO		Decrolin	Rongalit ST
Gelb 3G Yellow 3G		4 6 7	5	4-5	4-5	4-5	+	+
Gelb 2GN Yellow 2GN		2-3 4-5 5-6	5	3	3	3-4	+	+
Goldgelb R Golden Yellow R		5 6-7 7	5	5	4-5	4-5	+	+
Orange OL Orange OL		3-4 4-5 5-6	5	4-5	4	4	+	+
Rot GGN Red GGN		3 4 6	4-5	2	2-3	1-2	-	-
Rot GC Red GC		5 6 7-8	5	4-5	4	4-5	(+)	(+)
Rot BB Red BB		4-5 5-6 7	5	4-5	4-5	4	(+)	+

Tecoprint	40 g/kg 10 g/kg	Xenonlicht Xenon lamp 1 g/kg 5 g/kg 40 g/kg	Wäsche Washing 60 °C	Chem. Reinigung Dry Cleaning		PVC-Migration PVC Migration	Ätzbeständigkeit Resistance to Discharge	
				N	CO		Decrolin	Rongalit ST
Violett BG Violet BG		6-7 7 7-8	5	4-5	4	4-5	+	+
Marine RC Navy RC		6-7 7 7-8	5	4-5	4	4	+	+
Blau BS Blue BS		6-7 7 7-8	5	4-5	4-5	4-5	+	+
Blau 3G Blue 3G		6-7 7 7-8	5	4-5	4-5	4-5	+	+
Grün BR Green BR		7 7-8 7-8	5	4-5	4-5	4-5	+	+
Braun TT Brown TT		6-7 7 7-8	4-5	4-5	4	3-4	+	+
Schwarz KF-01 neu Black KF-01 new		7 7-8 7-8	5	5	4-5	5	+	+