



TOGETHER
for a sustainable future

OCCASION

This publication has been made available to the public on the occasion of the 50th anniversary of the United Nations Industrial Development Organisation.



TOGETHER
for a sustainable future

DISCLAIMER

This document has been produced without formal United Nations editing. The designations employed and the presentation of the material in this document do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations Industrial Development Organization (UNIDO) concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries, or its economic system or degree of development. Designations such as “developed”, “industrialized” and “developing” are intended for statistical convenience and do not necessarily express a judgment about the stage reached by a particular country or area in the development process. Mention of firm names or commercial products does not constitute an endorsement by UNIDO.

FAIR USE POLICY

Any part of this publication may be quoted and referenced for educational and research purposes without additional permission from UNIDO. However, those who make use of quoting and referencing this publication are requested to follow the Fair Use Policy of giving due credit to UNIDO.

CONTACT

Please contact publications@unido.org for further information concerning UNIDO publications.

For more information about UNIDO, please visit us at www.unido.org



DO 1916



Distribution
LIMITED

ID/WG.78/5. Add.1
13 October 1970

Original: English

United Nations Industrial Development Organization

Seminar in Plastics Technology
for Developing Countries

Vienna, Austria, 14 September - 27 November 1970

INDEX OF

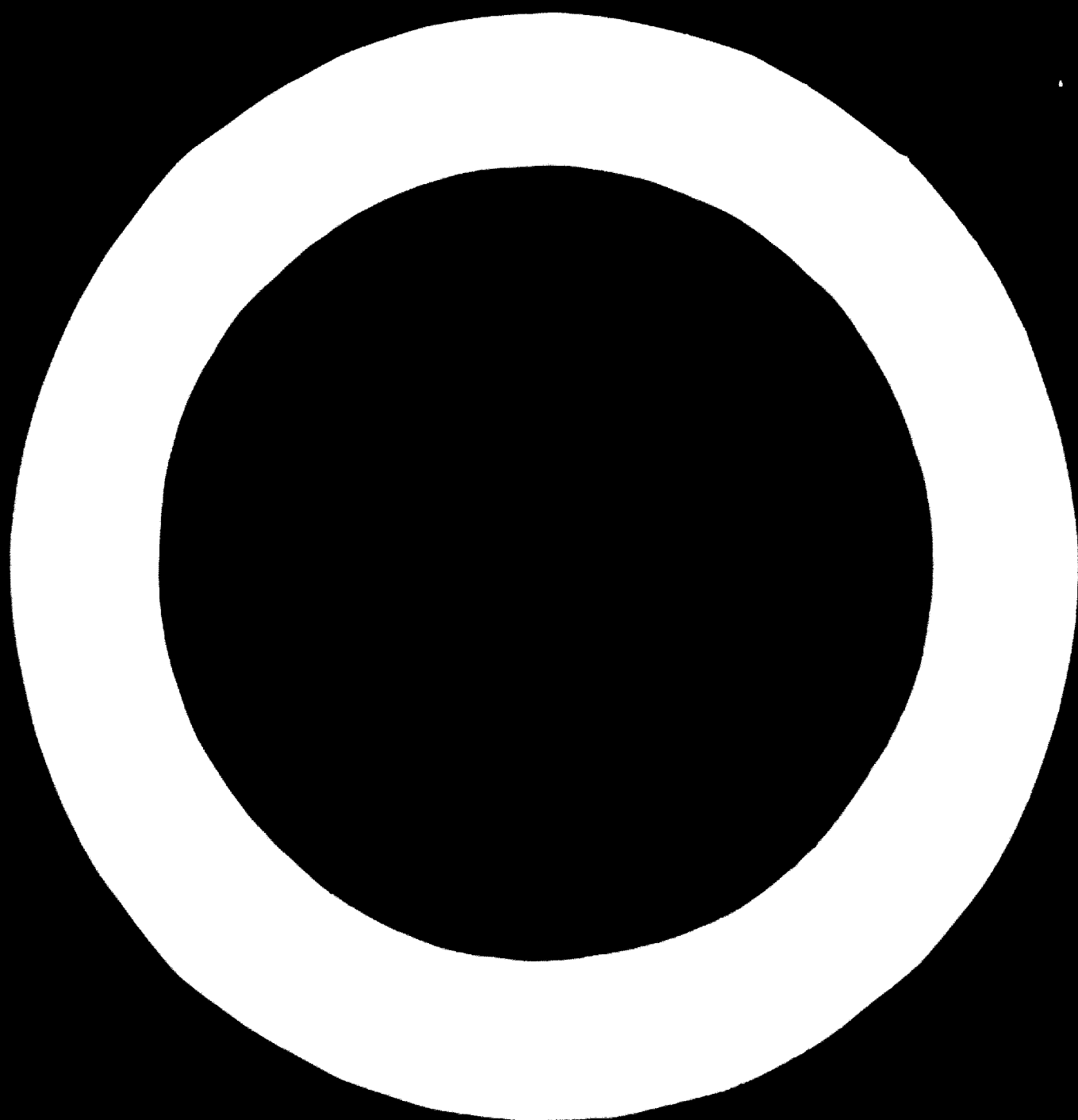
NATIONAL AND INTERNATIONAL STANDARDS TESTS ✓

prepared by

OKI (Austrian Plastics Institute)
Vienna, Austria

✓ The views and opinions expressed in this paper are those of the author and do not necessarily reflect the views of the secretariat of UNIDO.

We regret that some of the pages in the microfiche copy of this report may not be up to the proper legibility standards, even though the best possible copy was used for preparing the master fiche.



American Standards

	<u>Page</u>		<u>Page</u>
ASTM C 177	84	ASTM D 701	133, 135
		702	132
ASTM D 149	100	703	139
150	98, 99	704	132
229	91, 92, 112, 136	705	132
256	68, 69	706	133
257	103, 104, 105	707	133
		709	136, 138
350	93	731	46
374	42	732	73
		734	93
412	76	746	81
470	93	747	62, 72
494	30, 45	756	124
495	97	757	83
		758	89
523	127	759	89
542	131	785	67
543	112	786	133, 135
551	48	788	132
568	91	789	43
569	46	790	65, 72
570	119, 120	791	127, 129
		792	38
618	22	793	85
620	116	794	115
621	63, 77	795	124
624	74, 75	796	22
626	93		
635	91	817	23, 26 43
638	72, 76	834/A	25
643	66	834/B	25
648	87	864	86
651	76	876	93
669	98, 99	881	130
671	77	882	76
673	110	883	8
674	77, 89		
695	63, 72	953	61
696	86	955	48
		956	22

American Standards (continued)

	<u>Page</u>		<u>Page</u>
ASTM D 1003	128, 129	ASTM D 1593	135, 139
1004	74	1598	137
1042	49, 113	1599	137
1043	89	1601	43
1044	110	1621	63
1045	23, 29, 37	1622	39
1047	139	1623	76
1130	22	1636	132
1201	138	1637	87, 89
1202	133, 135	1638	133
1203	117	1652	28
1204	113	1673	98, 99
1238	46	1692	91
1239	112	1693	118
1242	110	1703	46
1243	43	1705	41
1248	138	1706	67
1299	49	1708	76
1303	27	1709	70
1430	135	1710	135
1431	139	1712	112
1433	91	1715	133
1434	123	1746	129
1435	124	1755	139
1457	135	1763	134
1463	135, 139	1784	139
1494	129	1785	137
1501	124	1786	133
1502	136, 138	1788	132, 139
1503	133, 137	1790	81
1505	38	1822	71
1525	88	1823	44
1527	137	1824	44
1529	138	1892	139
1547	132, 135	1895	36, 39
1562	133	1896	22
1564	133	1897	22
1565	133		

American Standards (continued)

	Page		Page
ASTM D 1919	136, 138	ASTM D 2289	76
1921	41	2290	138
1922	75	2291	138, 22
1923	76	2310	137
1924	114	2386	84
1927	135, 139	2343	138
1928	22, 138	2344	73
1929	82	2457	127
1938	75	2565	124
1939	137	2582	61
1940	133		
1964	137		
2103	135, 138	ASTM E 6	8
2104	137	42	124
2114	140	84	92
2115	85	96	122
2116	135	104	22
2117	40	160	92
2123	140	162	92
2125	133	171	22
2127	119	252	42
2132	106		
2133	132, 135		
2134	117		
2143	137		
2146	138		
2150	138		
2151	112		
2152	137		
2176	66		
2222	30		
2236	72		
2239	137		
2240	67		
2241	137		
2282	137		
2287	139		
2288	35		

ISO Recommendations

	<u>Page</u>		<u>Page</u>
ISO R 37	76	ISO R 308	33
48	67	330	137
59	30, 45	458	89
60	39	462	112
61	39	472	8
62	119	483	22
75	87	489	131
80	67		
117	120	527	76
118	30	537	72
119	32	584	47
120	25	585	35
161	137	599	30
171	36	600	43
172	25, 66	604	63
173	34, 66		
174	43	844	63
175	112	845	39
176	117	846	114
177	117	868	67
178	65	869	22
179	68	870	22
180	69	871	82
181	83	872	26
182	85	877	116
183	111	878	116
194	8	879	116
247	26	899	77
291	22		
292	46	922	30, 40
293	22	960	35
294	22	974	81, 122
295	22		
305	85	1043	5
306	88	1060	139
307	43	1061	23
		1068	39

British Standards

	<u>Page</u>		<u>Page</u>
BS 188	43	BS 2782-105 A	46
476	91, 92	105 B	46
874	84	105 C	46
891	67	105 D	46
1133	135	2782-106 A/B	48
1137	136	106 C	49
1322	45, 132	106 F	113
1330	42	2782-107 A	35
1493	139	107 B	35
1524	133	107 C	35
1733	44	107 D	33
1755	6	107 E	33
1763	74, 91, 113, 135,	107 F	35
	139	107 G	35
1885	136	107 H	35
1951	136	107 I	35
1967	157	107 K	26
1972	137	2782-108	115
1973	137	2782-109 A	85
2076	136	2782-110 A	115
2572	136	2782-111 A	47
2782-101 A	115	111 B	47
102 A	87	111 C	47
102 B	87	111 D	47
102 C	87	2782-200 A	104
102 D	88	2782-201 A-D	100
102 E	88	2782-202	93, 99
102 F	87	205	98, 99
102 G	87	206	98, 99
102 H	87	207	98, 99
102 J	88	2782-301	76
2782-103 A	40	302 A	72
103 B	40	302 C	72
103 C	40	302 D	72
103 D	40	303	63
2782-104 A	81	304	65
104 B	89	305 A/B	73
104 C	81		
104 D	115		

British Standards (continued)

	<u>Page</u>		<u>Page</u>
BS 2782-306 A	69	BS 2782-506 A	111
306 B/C	70	506 B	111
306 D	68	506 C	111
306 E	68	507 A	116
306 F	70	508 A	91
307	67	508 B	91
308 A	74	508 C	92
308 B	75	508 D	91
309 A	62	508 E	83
310 B	110	509 A	38
		509 B	38
BS 2782-401 A	30, 45	509 C	38
402 A	25	511 A	117
402 B	32	512 A/B	42
402 C	31	513 A	122
402 D	31	513 B	122
403 A	30	513 C	122
403 B	34	513 D	122
404 A	43	514 A	123
404 B	43	515 A	128
404 C/D	43	515 B	127
407 A	28		
407 B	23	BS 2793	139
		2906	132
BS 2782-501 A	39	2966	136
501 B	39	3177	122
501 C	36	3284	137
502 A	119	3496	138
502 B	119	3502	5, 8
502 C	119	3505	137
502 D	119	3506	137
502 E	119	3532	138
502 F	119	3534	134
502 G	119	3794	134, 136
503 A	120	3796	137
503 B	120	3878	135
503 C	120	3953	136, 138
504	121	4154	138
505 A	112	4370	113

German Standards

	<u>Page</u>		<u>Page</u>
DIN 4102	92	DIN 16937	139
5032	129	16941	139
7707	136	16945	28, 47, 132, 134, 138
7708	31, 132	16946	134, 138
7710	134	16950	135
7726	133		
7728	5	18164	133
7730	8		
7732	8	19531	137
7735	132, 136, 138		
7740	138	40605	136
7741	139	40606	136
7742	133	40607	136
7743	133	40615	136
7744	138	40616	136
7745	132	40617	136
7746	139	40618	136
7747	140	40622	135
7748	139	40623	135
7749	139	40624	136
7790	133	40625	136
		40626	136
8061	137	40627	136
8062	137	40632	135
8072	137		
8073	137	40802	136
8074	137		
8075	137	50010	22
		50016	22
16911	138	50017	22
16912	134	50018	22
16913	138	50103	67
16922	135		
16923	135		
16924	135, 139		
16925	138		
16926	134, 136, 139		
16927	135, 139		
16929	139		
16934	138		
16935	135		

German Standards (continued)

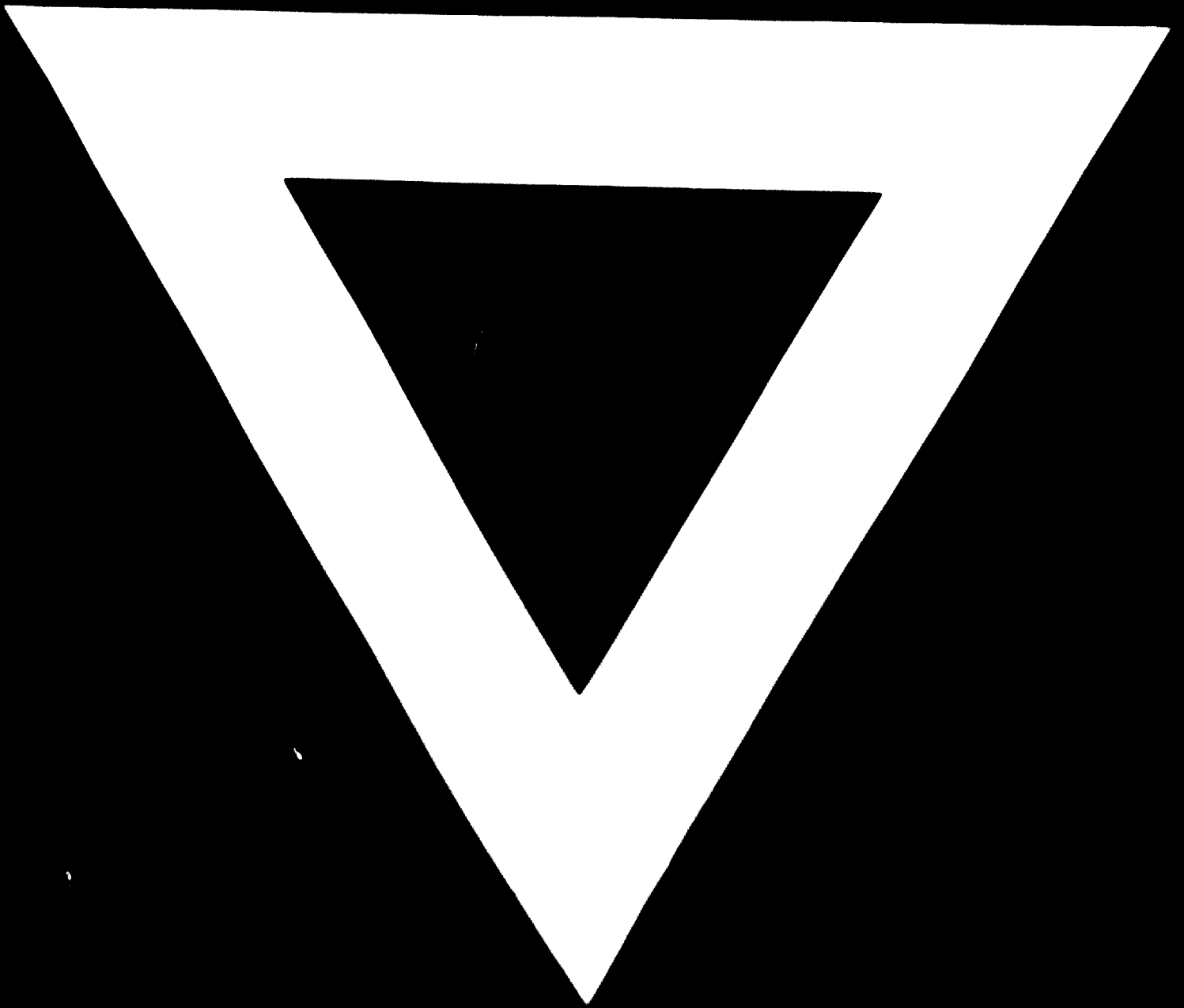
	<u>Page</u>		<u>Page</u>
DIN 51550	43	DIN 53436	82
51562	43	53438	91
51757	37	53441	77
51906	93	53444	77
51907	93	53445	72
51949	62	53446	89, 115
51950	62	53447	89
51953	101	53448	71
51954	110	53449	118
51955	77	53451	22
51960	93	53452	65
51961	93	53453	68, 69
		53454	63
52612	84	53455	76
52613	84	53456	67
		53457	72
53015	43	53458	87
53016	43	53459	83
53122	122	53460	88
53181	40	53461	87
53182	35	53463	64
		53464	48, 49
53353	42	53465	46
53354	76	53466	36
53356	75	53467	39
53357	64	53468	39
53359	66	53471	120
53370	42	53472	119
53371	76	53473	121
53381	85	53474	27
53382	92	53475	119
53388	116	53476	112
53389	116	53477	41
53395	26	53479	38
		53480	106
53401	29	53481	100
53402	23	53482	103, 104, 105
53405	117	53483	98, 99
53415	111	53484	97
53420	39	53485	102
53421	63	53486	101
53422	73	53490	128
53423	65	53491	131
		53497	115
		53498	115
		53499	45

German Standards (continued)

	<u>Page</u>
DIN 53504	76
53505	67
53506	61
53507	75
53515	75
53516	110
53517	77
53519	67
53522	66
53568/1	26
53568/2	26
53571	76
53572	77
53574	77
53575	75
53576	67
53577	63
53700	30,45
53704	32
53707	25
53708	25
53710	30,33
53713	35
53718	30
53719	34
53723	35
53726	43
53727	43
53728	43
53729	23
53730	29
53735	46
53748	24
53749	24
53799	134

French Standards

	<u>Page</u>		<u>Page</u>
AFN T 51-001	65	AFN T 54-008	49, 113, 120
51-002	119	54-010	134, 136
51-003	39	54-011	112
51-004	30	54-012	116
51-005	87	54-013	70
51-006	30		
51-007	34	56-001	63, 133
51-011	120	56-101	63
51-012	48, 49	56-103	76
51-014	22	56-104	73
51-015	83	56-106	35
51-016	46	56-107	39
51-018	72, 77	56-108	76
51-019	43	56-109	75
51-020	33	56-110	63
51-021	88	56-111	67
51-022	47	56-112	77
51-023	26	56-114	77
51-024	67	56-121	42
51-025	117	56-200	133
51-026	27	56-201	133
51-028	111	56-202	133
51-029	112		
51-034	76		
51-035	68		
52-042	39		
52-043	41		
52-044	26		
52-045	35		
52-048	26		
53-001	139		
53-054	35		
53-053	33		
54-002	137		
54-003	137		
54-004	135		
54-005	134		
54-006	134		
54-007	42		



8. 10. 71