Acetal Copolymer

DURACON®

M90-44

CF2001/CD3068

(Standard grade)

Polyplastics

NOTES TO USERS

- All property values shown in this brochureare the typical values obtained under varying conditionsprescribed by applicablestandards and test methods.
- This brochure has been prepared based on our own experiences and laboratory test data, and therefore all data shown here are not always applicable to parts used under different conditions. We do not guarantee that these data are directly applicable to the application conditions of users and we ask each user to make his own decision on the application.
- it is the users' responsibility to investigate patent rights, service life and potentiality of applications introduced in this brochure.
 Materials we supply are not intended

- for the implant applications in the medical and dental fields, and therefore are not recommended for such uses.
- For all works done properly, it is advised to refer to the appropriate "Technical Catalog" for specific material processing.
- For safe handling of materials we supply, it is advised to refer to the Material Safety Data Sheet "MSDS" of the proper material.
- This brochure is edited based on reference literatures, information and data currently available to us.
 So the contents of this brochure are subject to change without notice due to new data.
- Please contact our office for any questions about products we supply, descriptive literatures or any description in this brochure.

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General Properties of M90-44

table1-1 General Properties (ISO)

table 1-1 General Properties (180)				
			Standard	
Item	Unit	Test Method	M90-44	
			Standard	
Color			CF2001/CD3068	
ISO(JIS)quality-of-the-material display:		ISO11469 (JIS K6999)	>POM<	
Density	g/cm³	ISO 1183	1.41	
Tensile strength	MPa	ISO 527-1,2	62	
Strain at break	%	ISO 527-1,2	35 ^{*1}	
Flexural strength	MPa	ISO 178	87	
Flexural modulus	MPa	ISO 178	2500	
Charpy impact strength (notched)	kJ/m²	ISO 179/1eA	6	
Temperature of deflection under load (1.8MPa)	$^{\circ}$	ISO 75-1,2	95	
Coefficient of linear thermal expansion (23 \sim 55 $^{\circ}$ C $_{\circ}$ Flow direction)	x10⁻⁵/°C	ISO 11359-2	12	
Coefficient of linear thermal expansion (23 \sim 55 $^{\circ}$ C $_{\circ}$ Transverse direction)	x10⁻⁵/°C	ISO 11359-2	12	
Dielectric breakdown strength (3mmt)	kV/mm	IEC 60243-1	19	
Volume resistivity	Ω·cm	IEC 60093	1 × 10 ¹⁴	
Surface resistivity	Ω	IEC 60093	1 × 10 ¹⁶	
Flammability		UL94	НВ	
The yellow card File No.			E45034	
Appropriate List number of Ministerial Ordinance for Export Trade Control			Item 16 of Appendix -1	

^{※1)} Nominal strain at break

All figures in the table are the typical values of the material and not the minimum values of the material specifications.

Introduction

material that possesses numerous excellent properties, together with good flowability when molding. It is used in a wide variety of applications centered on functional parts in various industrial, applications, and its areas of application are steadily becoming more diverse. From a processing perspective and a perspective 44, the high flow types M140-44 and M270-44, of the required performance in molded parts, there

Duracon is a representative engineering plastics are various suitable grades and series available. Here, we introduce the M90-44 series, which features enhanced heat stability and reduced mold deposits when molding. The M90-44 series

includes the high viscosity type M25-44, the general purpose intermediate viscosity type M90and the ultra-high flow type M450-44.

1. Performance characteristics of -44 series

1.1 Prevention of deposit formation at electrical contacts

1.2 Short- and medium-tem light fastness and weatherability

For the previous grades M90-02 and -04, M90-12 For applications where a high level of and -14, deposits can be formed in parts in the proximity of electrical contacts under certain higt temperature conditions. This can result in component failure. In such cases, grades in the-44 series can solves these problems.

weatherability is necessary over extended periods outdoors, the results of outdoor irradiation tests over a relatively short time are shown in table

1-1for natural colored grades.

Table 1-1 Light fastness of DURACON M90-44

(Outdoor exposure of 30days)

Item		DURACON® M90-44
Tensile strength (30d) Retention (%)		100
Tensile elongation (30d) Retention (%)		73
	(8d)	1.9
Discoloration Δ E	(19d)	2.2
	(30d)	2.8

Note: Discoloration is determined from the equation shown below using a hunter-type color meter with Δ L, Δ a and $\dot{\Delta}$ b defined as values of L, a and b after exposure respectively.

$$\Delta E = \sqrt{(\Delta L)^2 + (\Delta a)^2 + (\Delta b)^2}$$

1.3 Long-term characteristics

1.3.1 Heat stability at elevated temperature

The-44 series has superior thermal stability is approve under elevated temperatures. Figure 1-1 shows the results of tests for property changes caused by high temperature heat aging. As the tests indicate,

Table 2-2

the -44 series has superior heat stability. In addition, for this level of heat aging, the color change of **the -44 series** is of the order of M90-02, and there is, therefore, no problems.

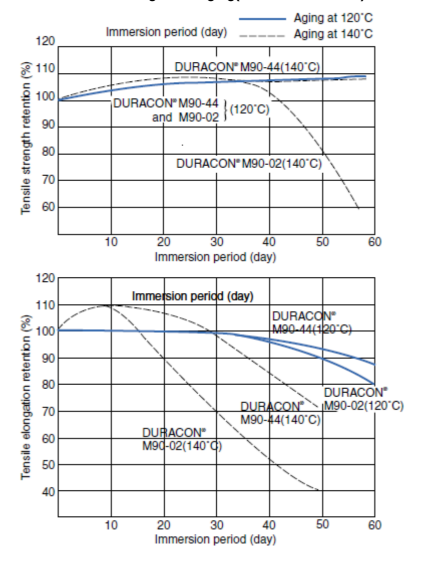
The UL(Underwriters Laboratories Inc.)

temperature index on the basis of the long-term heat degradation experiments from these tests is shown in **Table 1-2**. As is shown, **the -44 series** is approved at 5-10 deg C higher than the -02 series

Table 2-2 ULapproved temperatures for DURACON® (Unit:°C)

		Mechanical	
Grade	Grade Electrical	With impact	Without impact
DURACON® M90-44	110	95	110

Fig. 1-1 Chage in tensile strength characteristics through heat aging(at 120°C and 140°C)



The changes in mechanical properties due to terms of toughness and long term properties, in heat

aging are as shown in Table 1-3. While elongation and Izod impact strength degrade 20- relative to M90-44. This point should be noted. 30% over 12months of treatment, tensile strengthIn applications where toughness and high

no difference for M90-44. As shown in the data below, compared with

M270-44 and M90-44, one can consider the

physical data to be almost the same, although in

particular creep at high temperature, there is a fear that properties will degrade somewhat and flexural strength do not fall, and there is also temperature creep characteristics are of particular

concern, we recommend using M25-44 and

M90-44.

Table 1-3 Changes in mechanical properties of DURACON® M270-44 from heat aging (in atmospheric air, 82°C,12 months)

Pr	operty	Unit	DURACO	N°M270-44	DURACO	N°M90-44
			Initial	After 12 months	Initial	After 12 months
	Yield strength	MPa	60	62	60	61
	Elongation at yield	%	12	10	12	10
Tensile property	Break strength	MPa	54	 55	54	56
	Elongation at break	%	40	28	60	38
	Modulus of elasticity	MPa	2.820	2.820	2.820	2.820
Flexural	Flexural strength	MPa	96	98	96	97
property	Flexural modulus	MPa	2.580	2.580	2.580	2.580
Izod impact s	trenght (notched)	J/m	52	43	63	48

1.3.2 Hot Water Resistance

figure 1-2 indicates changes in tensile strength as an example of property changes upon immersion in 95°C water.

Fig. 1-2 Hot water resistance of DURACO®NM90-44 (Property retention ratio in 95°C hot water) 120 DURACON®M90-44 50 150 100 Immersion period (day) 110 DURACON®M90-44 50 100 150

Immersion period (day)

2. Processing characteristics of -44 series

2. Flow characteristics

shown in **Table 2-1.** In addition, **Figure 2-1** shows a comparison of **M90-44** and **M140-44**.

Results of bar flow length tests using a bar flow length mold and sample thickness of 2mm are

Table 2-1 Bar flow length using bar flow length test mold

(Unit:mm)

injection pressure MPa	DURACON® M90-44
49.0	240
73.5	323
98.0	404
122.5	490

Processing parameters

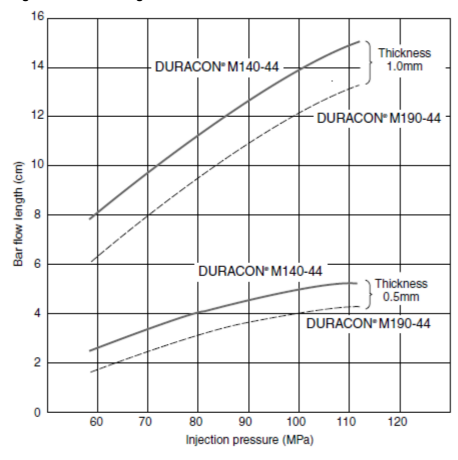
Material temperature : 200°C
Mold temp : 80°C
Injection speed : 50mm/sec

Mold cavity : Bar flow test mold halves, Thickness

of molded products $2\mbox{mm}$

Gate : Width 20mm, Thickness 200

Fig. 2-1 Bar flow lengths for DURACON® M140-44 and M90-44



Processing parameters

Cylinder temp. : 190°C
Gate : 2×2×0.5mm
Mold temp. : 80°C

Cycle : Injection 12s/

cooling 10s Injection speed: 33mm/sec

The flow characteristics of M270-44 are shown

in **Table 2-2** and **Figure2-2**. Compared with the general purpose type M90, the flowability of M270-44 is vastly improved, and this is the main M270-44 generally does not generate flow characteristic of the grade. Tihs is characteristic, marks, as explained below, contributes to the shortening so a major characteristic of the grade is that an of cycle times, making possble cost-effective molding. In addition, comprared with M90,

Table 3-2 Bar flow length of **DURACON® M270-44 and M90-44**

Material Thickness Injection		M270-44		M90-44	
(mm)	pressure MPa	Flow length (cm)	Flow ratio*	Flow length (cm)	Flow ratio*
	61	15.7	143	11.0	100
	73	18.0	141	12.8	100
1	85	20.1	141	14.3	100
	98	22.3	139	16.0	100
	Average	_	141	_	100
	61	42.2	148	28.5	100
	73	48.2	146	33.1	100
2	85	54.6	146	37.4	100
_	98	60.0	145	41.3	100
	Average	-	146	_	100

Processing parameters

: 195-200°C Material temp. :80°C Mold temp. Injection speed :50mm/sec

Cycle : Inj. 12s, Cooling 10s, Total 37s : 20W×1,550L×(1 and 2t)mm Mold

Gate : 12×6×3mm

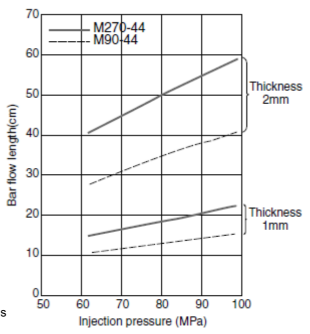
*Flow ratio: For all conditions, the flow length ratio of M270-44 with the flow length of M90-44 is 100.

sprue and runner cross sections can be reduced bν almost half, thereby enabling considerable

reduction of the amount of scrap. Moreover,

excellent surface finish can be achieved with a reatively low mold temperature.

Fig. 3-2 Bar flow length of **DURACON® M270-44 and M90-44**



Processing parameters

Material temp. : 195-200°C Mold temp. :80°C Injection speed :50mm/sec

: Inj. 12s, Cooling 10s, Total 37s Cycle Mold : 20W×1,550L×(1 and 2t)mm

: 12×6×3mm Gate

The main characteristic of M450-44 is its vastly

superior flowability compared with M90-44 and M270-44. Therefore, it can be readily applied to thin wall molding, and there is also a tendency for parts to have little residual stress. In addition, longer than M90-44. cycle times can be shortened and sprue and runner cross sections reduced, so the scrap recycling rate can be reduced. These factors bring advantages from an economic perspective. In thin-wall cases, the flow length of M450-44 is Moreover, compared with M90-44, flow mark formation is generally small, so therefore a relatively superior surface finish can be achieved.

Figures 2-3 and 2-4 compare the flowability of M450-44 with other grades at a thickness of 2mm. When comparing bar flow lengths, generally speaking M450-44 is considered to be roughly 30% longer than **M270-44**, and 90-100%

In addition, Tables 2-5 and 2-6 show comparisons of bar flow lengths with M270-44 for thin-wall thicknesses of 0.2mm and 0.4mm. approximately 10% longer than M270-44, thus indicating **M450-44's** high flow characteristics.

Fig. 2-3 Flowability at 2 mm wall thickness (Mold temperature: 80°C)

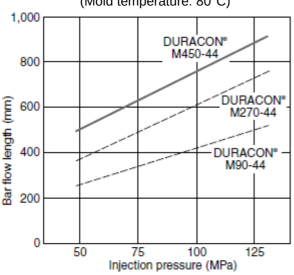


Fig. 2-4 Flowability at 2 mm wall thickness

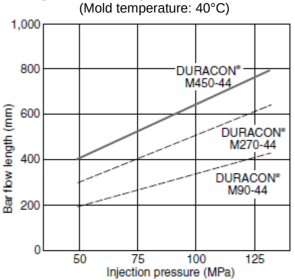


Fig. 2-5 Flowability in case of thin wall (Mold temperature: 80°C)

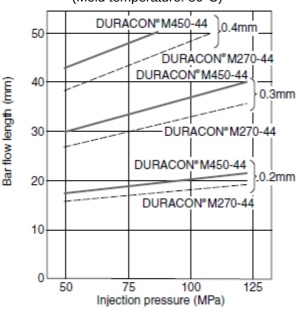
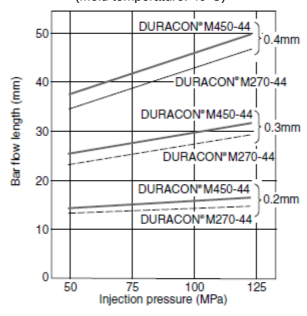


Fig. 2-6 Flowability in case of thin wall (Mold temperature: 40°C)



Processing parameters Material temp. :185~190°C Mold temp. :80,40°C Injection speed :67mm/sec

2.2 Mold shrinkage ratio

Table 2-3 shows a comparison of mold shrinkage ratios for sample thickness' of 1, 2, and 3 mm for **M90-44**. **M90-44** exhibits almost the same mold shrinkage as M90-02, while slightly lower mold shrinkage anisotropy can be expected of **M90-44**.

The mold shrinkage ratio for M140-44 is shown in Figure 2-7, while that for M270-44 is shown in Figures 2-8 and 2-9. One can see that it is acceptable to design molds as for M90-44. Mold shrinkage for M450-44 is shown in Tables 2-4, 2-10, and 2-11.

Table 2-3 DURACON® M90-44 mold shrinkage

(Unit: %)

Molded	Flow	DURACON® M90-44			
product thickness	direction		Pressure MPa		
		58.8	68.6	78.4	
	Perpendicular to flow (//)		2.09	1.72	
1mm	Parallel to flow (1)		1.90	1.65	
	//−⊥		0.19	0.07	
	Perpendicular to flow (//)	1.89	1.65		
2mm	Parallel to flow (1)	1.84	1.74		
	//−⊥	-0.02	-0.03		
	Perpendicular to flow (//)	1.91	1.82		
3mm	Parallel to flow (1)	1.95	1.86		
	//	-0.04	-0.04		

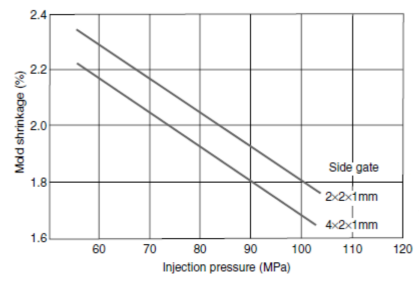
Processing parameters

Material temperature : 200°C Mold temperature : 80°C Injection speed : 25mm/s

Mold cavity : 120×120×1~3mm

Gate : Side gate in one location at the center

Fig. 2-7 DURACON® M140-44 mold shrinkage

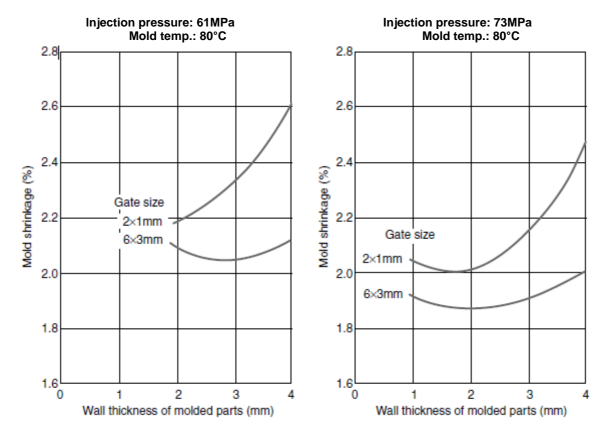


Processing parameters

Material temp. : 190°C
Mold temp. : 80°C
Injection speed : 17mm/sec
Thickness of molded piece: 1mm

Fig. 3-8 DURACON® M270-44 mold shrinkage ratio

(Effects of sample thickness and gate size)



Processing parameters

Material temp. : 185-200°C Injection speed : 33mm/sec

Cycle : 1mm 2mm 3mm 4mm

Injection 15s 20s 25s 35s Cooling 10s 15s 20s 25s Total cycle 35s 45s 55s 70s

Mold : 120·120·(2, 3, 4mmt)

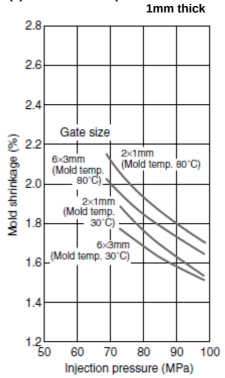
100·100·1mmt

Gate : 2·1, 6·3mm, each having a double side gate.

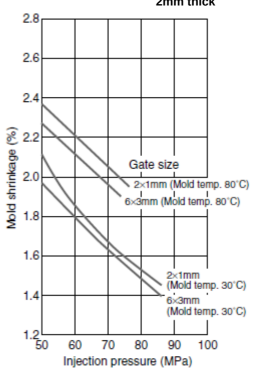
Fig. 2-9 DURACON_® M270-44 mold shrinkage ratio

(Effects of injection pressure and mold temperature)

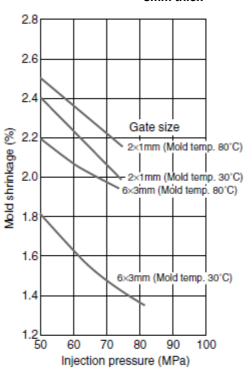
(1) Size of molded parts: 100·10mm.



(2) Size of molded parts: 120·12mm. 2mm thick



(3) Size of molded parts: 120·12mm. 3mm thick



(4) Size of molded parts: 120·12mm. 4mm thick

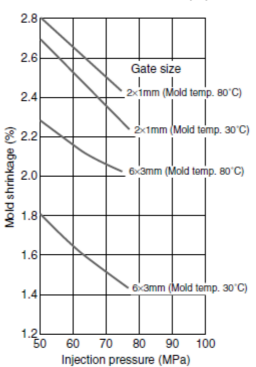


Table 2-4 DURACON® M450-44 mold shrinkage ratio

Mold temp.	80°C		40°C	
Injection pressure	MPa		М	Pa
Thickness (mm)	49.0	68.6	69.0	68.6
2	2.2	1.8	1.9	1.4
3	2.2	1.8	1.8	1.4

Fig. 2-10 DURACON® M450-44 mold shrinkage ratio (2mmt)

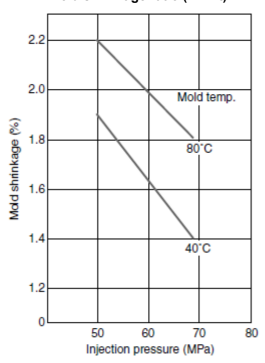
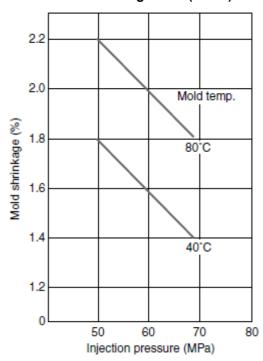


Fig. 2-11 DURACON_® M450-44 mold shrinkage ratio (3mmt)



Processing parameters

Material temp. : 185~190°C Mold temp. : 80, 40°C Injection speed : 67mm/sec

Mold : 120×120×(2t, 3t) mm

Gate : 4×2mm for 2mmt

6×3mm for 3mmt

Cycle time : 2mmt Injection 20s, cooling 10s

3mmt Injection 25s, cooling 10s

2.3 Molding cycle

Through employing **M270-44**, a vastly contracted cycle time is achievable compared with **M90-44**. Very cost effective molding is therefore achievable. The following points can be considered as the reasons for this.

(1) As flowability is good, the anisotropy in the mold shrinkage ratio is small, and therefore, molded products with small deformation and warpage can be achieved in a relatively short

cooling time.

- (2) As flowability is good, the mold filling speed is fast, and injection time can therefore be shortened.
- (3) As flowability is good, sufficient mold filling is possible even with lower material and moldtemperature. Therefore, the material can setup with a relatively short cooling time, upon which take out can be carried out.

Representative examples of cycle time shortening are introduced below.

[Example 1]

Name of molded part : flat disc (110mm ×2mmt)
Mold : single cavity, central pin

gate.

Cycle-defining parameter: Surface variance around

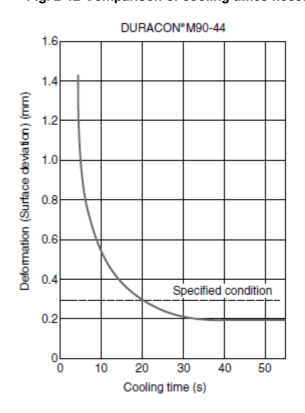
periphery is less than

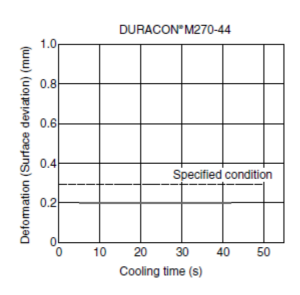
0.3mm.

Material	DURACON® M90-44	DURACON® M270-44
Cylinder temperature	190°C	190°C
Mold temperature	80.C	80°C
Cycle Injection	12s	12s
Cooling*	20s	5s
Total	32s	17s

^{*}refer to Figure 3-12

Fig. 2-12 Comparison of cooling times necessary to limit surface variance to within 0.3mm





[Example 2]

Name of molded part : small component of complicated shape (6 g/part)

Mold : 8 cavity, central pin gate.

Cycle-defining parameter: Dimensions are within limits of specifications.

Material	DURACON® M90-44	DURACON® M270-44
Cylinder temperature	190°C	190°C
Mold temperature	70°C	50°C
Injection pressure	68MPa	68MPa
Cycle time (total)	40s	25s

[Example 3]

Name of molded part : stereo, tape, cartridge platform (thin flat disc)

Mold : 8 cavity

Cycle-defining parameter: Surface variance of less than 0.5mm

Material	DURACON® M140-44	DURACON® M270-44
Cylinder temperature	190°C	190°C
Mold temperature	40°C	55°C
Injection pressure	68MPa	68MPa
Cycle time (total)	20.5s	13.5s

[Example 4]

Name of molded part : felt-tip pen cap Mold : 16 cavity

Cycle-defining parameter: Core pin overheating

Material	DURACON® M140-44	DURACON® M270-44
Cylinder temperature	190°C	190°C
Mold temperature	90°C	65°C
Injection pressure	98MPa	98MPa
Cycle time (total)	25s	13.5s

2.4 Reuse and stability while resident in molding machine

is excellent. Table 2-5 shows the retention of properties for M90-44 when it is repeatedly remolded, with 100% of the material from the previous molding cycle recycled for the next cycle. As is recommended for other grades, is around 25-30% of returned material is blended with virgin material, the resulting blend can be used with no problem. If anything, care should be M90-02, so care is necessary. Moreover, at this exercised so as not to introduce any contaminants

when grinding returned material.

Test results for color change, which is often a problem caused by heat stability of material that for M270-44 is shown in Table 2-7. is resident in the molding machine for extended

The heat stability of M90-44 when being molded periods, are shown in Table 2-6. For practical molding parameters, color change is not a problem. Moreover, for cases where the residence

> time in the molding machine is extended to the point where it is regarded to be a considerably severe condition, color change is not great. However, color change is slightly larger than degree of color change, there is no degradation

terms of mechanical and physical properties.

Data

Table 2-5 Property retention for DURACON® M90-44 under repeated molding

(Retention: %)

Number of recycling times	Tensile strength	Tensile elongation	Izod impact (with notch)	Change in hue (ΔE)
0	100	100	100	_
1	101	101	102	1.4
2	101	96	97	2.7
3	101	97	97	3.8
4	101	104	100	5.3
5	102	96	90	6.5

Note1: For change in hue, refer to Table 2-1.

Note2: Molding condiltions nozzle

Cylinder temperature : 190-190-170-150°C

Mold temperature :80°C Injection speed : 17mm/sec

Table 2-6 Color change resulting from DURACON® M90-44 being resident in molding machine

(Degree of discoloration : ΔE)

Cylinder temparation(°C) Retention time(mim)	190	200	210
15	0.3	0.5	0.4
30	0.5	0.9	0.8
45	0.6	0.8	1.4
60	0.7	1.2	3.4

Note: For ΔE showing degree of discoloration, refer to Table 2-2.

Table 2-7 Property changes resulting from repeated molding of DURACON®M270-44

Property		Unit	New pellet	Reusing for five times
Tensile property	Yield strength	MPa	60	57
	Elongation at yield	%	12	12
	Break strength	MPa	54	51
	Elongation at break	%	40	40
	Modulus of elasticity	MPa	2,820	2,820
Flexural property	Flexural strength	MPa	96	96
	Flexural modulus	MPa	2,580	2,580
Izod impact strength (notched)		J/m	52	52
Vicat softening point		ç	162	162

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