

KANESHIKA CATALOGUE

• TROWELS •

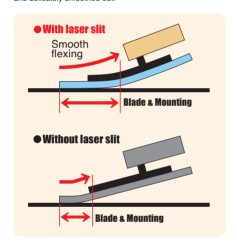
Kaneshika Co. Ltd.



(Mounting) Laser Slit Process

A laser-cut slit is added to the tip of the mounting for. this adds a natural flexibility. The more smoothly the mounting flexes, the more evenly the material can be finished, imperfections like waves can be more easily and delicately smoothed out.





Better Adhering Strength ** Compared to conventional models

New technology!! Super Hard Adhesion

**Can be washed with organic solvents **Stainless Steel

Choose D	Optimal Ocom	patible	△Po	ssible
Usage	Contents Shape	Finish	Round	Edge
Leveling	Wave (Coating) Removal	0	0	
Finishing	Finishing Delicate Areas	O	0	
Polishing	Post-coarse-finish polishing	0	0	0
Coarse Finish	With undercoat • With coarse coating • With coarse finish coating		0	0
Applying	With extensive undercoating • With coarse coating • 1 coat of finish • Repair		0	0

Fukuju · Stainless Steel Edge Trowel

For thin applications for foundation walls, and polishing cement walls



Blade Thickness: 0.4 mm

- Blade Thickness C. Thin					
Size	Material	Product Number			
240 mm(9.4")	Stainless Steel	12312400040			
270 mm(10.6")	Stainless Steel	12312700040			

Fukuju · Stainless Steel Rounded Trowel



For wave finishing and wave smoothing



•Blade Thickness: 0.3mm

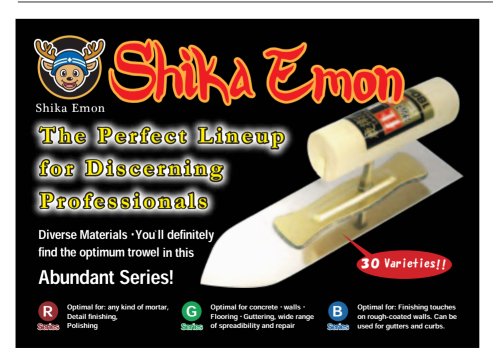
Size	Material	Product Number
240 mm(9.4")	Stainless Steel	12322400340
270 mm(10.6")	Stainless Steel	12322700340
300 mm(11.8")	Stainless Steel	12323000340
330 mm(13.0")	Stainless Steel	12323300340

Fukuju · Stainless Steel Finishing Trowel



• Blade Thickness: 0.3 mm

Size	Material	Product Number
150 mm(5.9")	Stainless Steel	12301500040
180 mm(7.1")	Stainless Steel	12301800040
210 mm(8.3")	Stainless Steel	12302100040



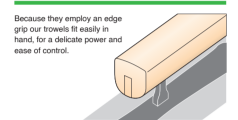


• Blade Thickness: 0.5 mm

Size	Material	Product Number
240 mm(9.4")	Steel / Fired	12522400011
270 mm(10.6")	Steel / Fired	12522700011
300 mm(11.8")	Steel / Fired	12523000011
240 mm(9.4")	Stainless Steel	12522400040
270 mm(10.6")	Stainless Steel	12522700040
300 mm(11.8")	Stainless Steel	12523000040



(Edge Grip) for High Grade Trowel Use



A Great Variety of Utilities

These naturally will work well in cramped areas: residential facilities, plumbing, landscaping, civil works. In this abundant series, please choose the trowel that best suits your material and usage needs.

Choose by Use ☐ Optimum ☐ Compatible ☐ Possible				
Usage	Contents Shape	Pointed	Round	Edge
Wave Removing	Wave (Applied) Removal	0	0	\triangle
Pattern Applying	Applying various patterns	0	0	Δ
Corner Applying	Corner Finishing	0	Δ	\triangle
Application	Application to walls	0	0	0
Repair	Cracks (etc.) repair	0	0	0

The Pride of (Pliability) Miniaturization

The mounting hole opening process is to add flexibility to the trowel for easier detailed work, curved surfaces, and traditional Japanese surfaces.



Kote-chan · Edge Trowel

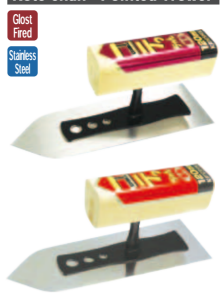


•Blade Thickness: 0.3mm(0.01")

The strength to make all four corners uniform, featuring side-to-side and front-to-back application for handling level surfaces and repairs.

Size	Material	Product Number
120mm(4.7")	Stainless Steel	12611200040

Kote-chan · Pointed Trowel



Blade Thickness: 0.3 mm(0.01")

The trowel's tip is designed for the most effective detailing for corners and recesses.

Size	Material	Product Number
90 mm(3.5")	Steel / Fired	12600900011
120 mm(4.7")	Steel / Fired	12601200011
90 mm(3.5")	Stainless Steel	12600900040
120 mm(4.7")	Stainless Steel	12601200040

Kote-chan · Stainless Steel Rounded Trowel



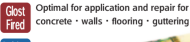
●Blade Thickness: 0.3mm(0.01")

In getting rid of the corner on the end, an even finish easily springs forth from a pile of material.

Also, it is optimal for retaining the pattern in the tip.

Size	Material	Product Number
120 mm(4.7")	Stainless Steel	12621200040

Shika Emon · Medium Applying Trowel





•Blade Thickness: 0.5mm(0.02")

●Blade Thickness: 0.5mm(0.02")				
Size	Material	Product Number		
210 mm(8.3")	Steel / Fired	12512100011		
240 mm(9.4")	Steel / Fired	12512400011		
255 mm(10.0")	Steel / Fired	12512550011		
270 mm(10.6")	Steel / Fired	12512700011		
300 mm ^{11.8} ")	Steel / Fired	12513000011		
210 mm(8.3")	Stainless Steel	12512100040		
240 mm(9.4")	Stainless Steel	12512400040		
255 mm(10.0")	Stainless Steel	12512550040		
270 mm(10.6")	Stainless Steel	12512700040		
300 mm(11.8")	Stainless Steel	12513000040		

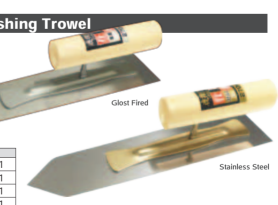
Shika Emon · Finishing Trowel Series

Glost Fired Optimal for applying all varities of mortar, finishing details, and polishing.

Steel

Blade Thickness: 0.5mm(0.02")





Choose by Use ○ Optimal ○ Compatible △ Possi				ssible
Usage	Contents Shape	Finish	Med.	Edge
Wave Removing	Wave(Application)Removal	Δ		
Finish Applying	Finishing Delicate Areas	0	0	
Polishing	Post-Coarse-Finish Polishing	0	0	
Coarse Finish	With undercoating · coarse coating · coarse finish coating	0	0	0
Applying	With extensive undercoating · coarse coating · 1 coat · repair		Δ	0



Teach Professional Skills Pro Skill Reliability

The Craftsman's Finish Series will help anyone achieve a professional finish

● Tool Supervisor/ "Diatomite Expert" Mr. Shinichi Haruguchi

Diatomite Haruguchi Model

I've always wanted this kind of trowel!!

Do master plasterers know a more beautiful, more efficient trowel for finishing touches, that was designed just for them? These hand-crafted trowels were developed in conjunction with renowned craftsmen. Even novices are able to easily experience professional luster.

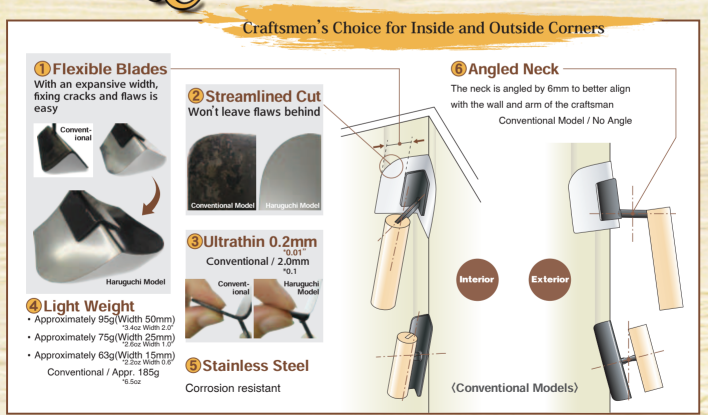
● Tool Supervisor/ "Plaster Maestro" Mr. Shungen Ueda

Plaster Ueda Model

Diato m_{1te}

•Tool Supervisor/ "Diatomite Expert" Mr. Shinichi Haruguchi

Haruguchi Model



Profile of Mr. Shinichi Haruguchi at Minami Manufacturing Co.

Together with Samejima Corporation, a pioneer of diatomite plaster production and sales in Japan, the genuine intention is to create a plaster from natural materials. Diatomite plaster is a common building material in Japan, both in traditional and modern construction. Haruguchi uses the mastery of his craft and knowhow cultivated over quite a long career, with a monthly

average application of over 5,000 m². Leveraging this abundant experience, he became the idea man for easy-to-use tools for real world job sites and situations. From the universal to the specific, he shares his knowledge freely and extensively. Lovingly referred to as "Haru-san/Mr. Haru" by those close to him, being pulled one way or another from clients and fellow plaster craftsmen has made him a popular, busy artisan.

For Exterior Corner Craftsmen 実用新案登録済









Terms of use · Circumstances (such as

dropping) that lead to large left and right

movement may reduce trowel

performance or life span.

uses.

aforementioned manner, if the blade is pressed

occur. Please use the appropriate amount of

care with the plaster in each situation.

with too much force scratches or other flaws may

Diatomite Plaster 聚 楽

● Blade Thickness: 0.2 mm(0.01")

Size Standard Product Number

12741053040

80×50mm

*3.1×2.0

Stainless Steel Round tip trowel series

Stainless steel flooring trowel from Fukuju!!

Fukuju · Stainless Steel Rounded Edge Trowel

Stainless Steel Easy spreading, steady usage!

Blade Thickness: 0.3 mm(0.01")

Size	Material	Product Number
$240mm^{(9.4")}$	Stainless Steel	12322400340
270 mm(10.6")	Stainless Steel	12322700340
300 mm(11.8")	Stainless Steel	12323000340
330 mm(13.0")	Stainless Steel	12323300340

Industry First

(Mounting)Laser Slit Process Super Hard Adhering

Fukuju · Stainless Steel Rounded Tip Trowel



New Added Feature! An evolution in flooring trowels

• Blade Thickness: 0.5 mm(0.02")

Size	Material	Product Number
360 mm(14.2")	Stainless Steel	12303600040
390 mm(15.4")	Stainless Steel	12303900040
420 mm(16.5")	Stainless Steel	12304200040
450 mm(17.7")	Stainless Steel	12304500040

Fukuju · S.S. Rounded Tip Narrow Blade



New Added Feature!

Optimal for work in narrow spaces

• Blade Thickness: 0.5 mm(0.02")

Size	Material	Product Number
360 mm(14.2")	Stainless Steel	12303600140
390 mm(15.4")	Stainless Steel	12303900140

Can efficiently work in narrow and small places, optimal for finishing and polishing.

For **professional** plaster, electrical equipment, plumbing, landscaping, civil works, among others.

Flooring | Samm | G5mm | G5mm | T0mm | (2.8°)

Point1



The Grade Type 2 tail section thicker blade for better spreading.

Point 2



Flexible Mounting thanks to our laser slit process

Point 3



Powerful! TIG Welded for a better range of motion



For a genuine beautiful finish







New Mortar Trowel (Dimpled Sole)

Can move well left and right along a surface, the dimpled "Groove Lines" are arranged with a left-right symmetry. Any uneven surface is easily passed over, leaving a beautiful finish.

New Mortar Trowel Wood Handle



Optimal for spreading mortar, these resin-made trowels replace the wooden kind. Made from high impact resin, guaranteeing ten times the wear resistance of conventional models.





	_				
(Pο	int	ec	Ιŀ	in)

Dbl	

(i oiiitea rip/		
Size	Material	Product Number
270 mm(10.6")	Plastic	12002700000
300 mm(11.8")	Plastic	12003000000
330 mm(13.0")	Plastic	12003300000

(Pointed Tip)

New Flooring Trowel



Wood Handle

Size	Material	Product Number
300 mm(11.8")	Plastic	12013000000

Color Mortar Trowel Resin Handle



Blue · Green · Yellow · Orange · Pink · Purple A popular trowel in many colors











※Actual color may vary

〈Pointed Tip〉		
Size	Material	Product Number
300 mm(11.8")	Plastic	12003000002
330 mm(13.0")	Plastic	12003300002





Master Mortar Trowel **Wood Handle**





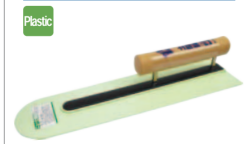


⟨Pointed Tip⟩

Size	Material	Product Number
270 mm(10.6")	Aluminum Cast	12032700060
300 mm(11.8")	Aluminum Cast	12033000060

Size	Material	Product Number
330 mm(13.0")	Plastic	12023300000
370 mm(14.6")	Plastic	12023700000
400 mm(15.7")	Plastic	12024000000

New Flooring Trowel Resin Trowel

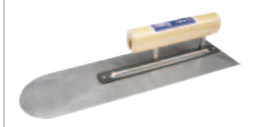




Rounded Hp	1/	
Size	Material	Product Number
400 mm(15.7")	Plastic	12024000001
450 mm(17.7")	Plastic	12024500001

Master Flooring Trowel Wood Handle







R∩ı	inded	Tin

	•	
Size	Material	Product Number
330 mm(13.0")	Aluminum Cast	12043300060

Mounted Flooring Trowel Wood Handle





● Blade Thickness: 0.8mm(0.03") 〈Rounded Tip〉

Size	Material	Product Number
360mm(14.9")	Steel / Fired	11503600011
390mm(15.4")	Steel / Fired	11503900011
420 mm(16.5")	Steel / Fired	11504200011
450 mm(17.7")	Steel / Fired	11504500011

Super Mesh Trowel Wood Handle



●Blade Thickness: 0.5mm(0.02") 〈Pointed Tip〉

· · · · · · · · · · · · · · · ·		
Size	Material	Product Number
240 mm(9.4")	Stainless Steel	11802400040
270 mm(10.6")	Stainless Steel	11802700040
300 mm(11.8")	Stainless Steel	11803000040

Finishing Trowel

Solidly polished main clinch for a genuine finishing trowel

Finishing Trowel



(Pointed Tip)

Size	Material	Product Number
150mm(5.9")	SK Steel / Oil	11101500033
165mm(6.5")	SK Steel / Oil	11101650033
180mm(7.1")	SK Steel / Oil	11101800033
195 mm ^(7.7")	SK Steel / Oil	11101950033
210 mm(8.3")	SK Steel / Oil	11102100033
240 mm(9.4")	SK Steel / Oil	11102400033
270 mm(10.6")	SK Steel / Oil	11102700033
$150mm \scriptscriptstyle (5.9")$	Yasugi Steel / Oil	11101500023
165 mm(6.5")	Yasugi Steel / Oil	11101650023
180 mm(7.1")	Yasugi Steel / Oil	11101800023
195 mm(7.7")	Yasugi Steel / Oil	11101950023
210mm(8.3")	Yasugi Steel / Oil	11102100023
240mm(9.4")	Yasugi Steel / Oil	11102400023
270 mm(10.6")	Yasugi Steel / Oil	11102700023

(Pointed Tip)

\Folinted rip/		
Size	Material	Product Number
150 mm(5.9")	Swedish Steel / Fired	11101500081
165 mm(6.5")	Swedish Steel / Fired	11101650081
180 mm(7.1")	Swedish Steel / Fired	11101800081
195 mm(7.7")	Swedish Steel / Fired	11101950081
210 mm(8.3")	Swedish Steel / Fired	11102100081
240 mm(9.4")	Swedish Steel / Fired	11102400081
270 mm(10.6")	Swedish Steel / Fired	11102700081
150 mm(5.9")	Stainless Steel	11101500040
165 mm(6.5")	Stainless Steel	11101650040
180 mm(7.1")	Stainless Steel	11101800040
195 mm(7.7")	Stainless Steel	11101950040
210 mm(8.3")	Stainless Steel	11102100040
240 mm(9.4")	Stainless Steel	11102400040
270 mm(10.6")	Stainless Steel	11102700040

Plastic Finishing Trowel





Blade Thickness: 1.0mm(0.04") (Pointed Tin)

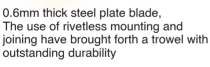
e		···· / (i oiiitea i ip/
Size	Material	Product Number
180 mm(7.1")	Plastic	11101800070
210 mm(8.3")	Plastic	11102100070
240 mm(9.4")	Plastic	11102400070







Edge Trowel









Notched Edge Trowel











0.0111111	/ (i lat Lago)
Material	Product Number
Stainless Steel	11202100040
Stainless Steel	11202400040
Stainless Steel	11202700040
Stainless Steel	11203000040

● Blade Thickness: 0.6mm(0.02") 〈Flat Edge〉

Size	Material	Product Number
210 mm(8.3")	Steel / Fired	11202100011
240 mm(9.4")	Steel / Fired	11202400011
270 mm(10.6")	Steel / Fired	11202700011
300 mm(11.8")	Steel / Fired	11203000011



Eye Notch Width Width 4mm 5mm (0.16") (0.2") 5mm (0.16")

Diade Themess. 0.011111(0.02) (Flat Lage)		
Size	Material	Product Number
240 mm(9.4")	Steel / Oil	11212400013
270 mm(10.6")	Steel / Oil	11212700013
300 mm(11.8")	Steel / Oil	11213000013
240 mm(9.4")	Steel / Fired	11212400011
240 mm(9.4")	Stainless Steel	11212400040

●Blade Thickness: 0.6 mm(0.02") 〈Flat Edge〉

Size	Material	Product Number
210 mm(8.3")	Steel / Oil	11202100013
240 mm(9.4")	Steel / Oil	11202400013
270 mm(10.6")	Steel / Oil	11202700013
300 mm(11.8")	Steel / Oil	11203000013
330 mm(13.0")	Steel / Oil	11203300013

Cornering Trowels

Middle Neck Exterior Corner Trowel





•	Exterior	Corno

Size	Material	Product Number
120mm×6mm	Steel / Fired	11600601211
120mm×7.5mm	Steel / Fired	11600751211
120mm×9mm	Steel / Fired	11600901211
120mm×12mm	Steel / Fired	11601201211
150mm×6mm	Steel / Fired	11600601511
150mm×7.5mm	Steel / Fired	11600751511
150mm×9mm	Steel / Fired	11600901511
150mm×12mm	Steel / Fired	11601201511
*4.7" /5.9" ×0.2" 0.3" ,0.4" ,0.5"		

Middle Neck Road Corner Trowel



		 Road Corner
Size	Material	Product Number
120mm×無面	Steel / Fired	11630001211
120mm×6mm	Steel / Fired	11630601211
120mm×7.5mm	Steel / Fired	11630751211
120mm×9mm	Steel / Fired	11630901211
120mm×12mm	Steel / Fired	11631201211
150mm×無面	Steel / Fired	11630001511
150mm×6mm	Steel / Fired	11630601511
150mm×7.5mm	Steel / Fired	11630751511
150mm×9mm	Steel / Fired	11630901511
150mm×12mm	Steel / Fired	11601201511

*4.7" /5.9" ×--,0.2" 0.3" ,0.4" ,0.5"

Middle Neck Interior Corner Trowel



		Interior Corner
Size	Material	Product Number
120mm×6mm	Steel / Fired	11610601211
120mm×7.5mm	Steel / Fired	11610751211
120mm×9mm	Steel / Fired	11610901211
120mm×12mm	Steel / Fired	11611201211
150mm×6mm	Steel / Fired	11610601511
150mm×7.5mm	Steel / Fired	11610751511
150mm×9mm	Steel / Fired	11610901511
150mm×12mm	Steel / Fired	11611201511
*4.7" /	5.9" ×0.2" 0.3" .0.	4" .0.5"

Middle Neck Sleeve Corner Trowel



●Sleeve Corner

		Sieeve Comer
Size	Material	Product Number
150mm×0	Steel / Fired	13650001511
150mm×6mm	Steel / Fired	13650601511
150mm×9mm	Steel / Fired	13650901511
*Indicates radius of corner rounding *5.9" ×0,0.2",0.4"		

Plastic Four Leafed Corner Trowel



 Size
 Material
 Product Number

 120 mm(4.7")
 Plastic
 11677770070

Joint Trowel

End Neck Flush Joint Trowel



		Flush Joint
Size	Material	Product Number
120mm×w3mm	Steel / Fired	11700301211
120mm×w4.5mm	Steel / Fired	11700451211
120mm×w6mm	Steel / Fired	11700601211
120mm×w7.5mm	Steel / Fired	11700751211
120mm×w9mm	Steel / Fired	11700901211
120mm×w10.5mm	Steel / Fired	11701051211
120mm×w12mm	Steel / Fired	11701201211
120mm×w15mm	Steel / Fired	11701501211
120mm×w18mm	Steel / Fired	11701801211
120mm×w21mm	Steel / Fired	11702101211
120mm×w24mm	Steel / Fired	11702401211
120mm×w30mm	Steel / Fired	11703001211
$^*4.7''\times0.1'', 0.18'', 0.24'', 0.3'', 0.35'', 0.41'', 0.5'', 0.6'', 0.7'', 0.8'', 0.9'', 1.2''$		

Rubber Trowel

Rubber



Size	Material	Product Number
210 mm(8.3")	Rubber	11142100299
240 mm(9.4")	Rubber	11142400299





Size	Material	Product Number
90 mm(3.5")	Steel / Fired	11300900011
105 mm(4.1")	Steel / Fired	11301050011
120 mm(4.7")	Steel / Fired	11301200011

Narrow Knife Trowel Glost Fired

Size	Material	Product Number
90 mm(3.5")	Steel / Fired	11340900011
105 mm(4.1")	Steel / Fired	11341050011
120 mm(4.7")	Steel / Fired	11341200011

Double Headed Tamper



		Tamper Head
Size	Material	Product Number
?7mm•30mm	Iron	13010000000

Glost Fired

Size	Material	Product Number
45 mm(1.8")	Steel / Fired	13200450011
54 mm(2.1")	Steel / Fired	13200540011
60 mm(2.4")	Steel / Fired	13200600011



Round Type Leveling Squeegee



•Aluminum Handle Length: 1500mm (4' 11")

	0	, ,
Size	Standard	Product Number
500 mm(19.7")	With Handle	13120100160
500 mm(19.7")	Without Handle	13120200160

Flat Type Leveling Squeegee



• Aluminum Handle Length: 1500mm (4' 11")

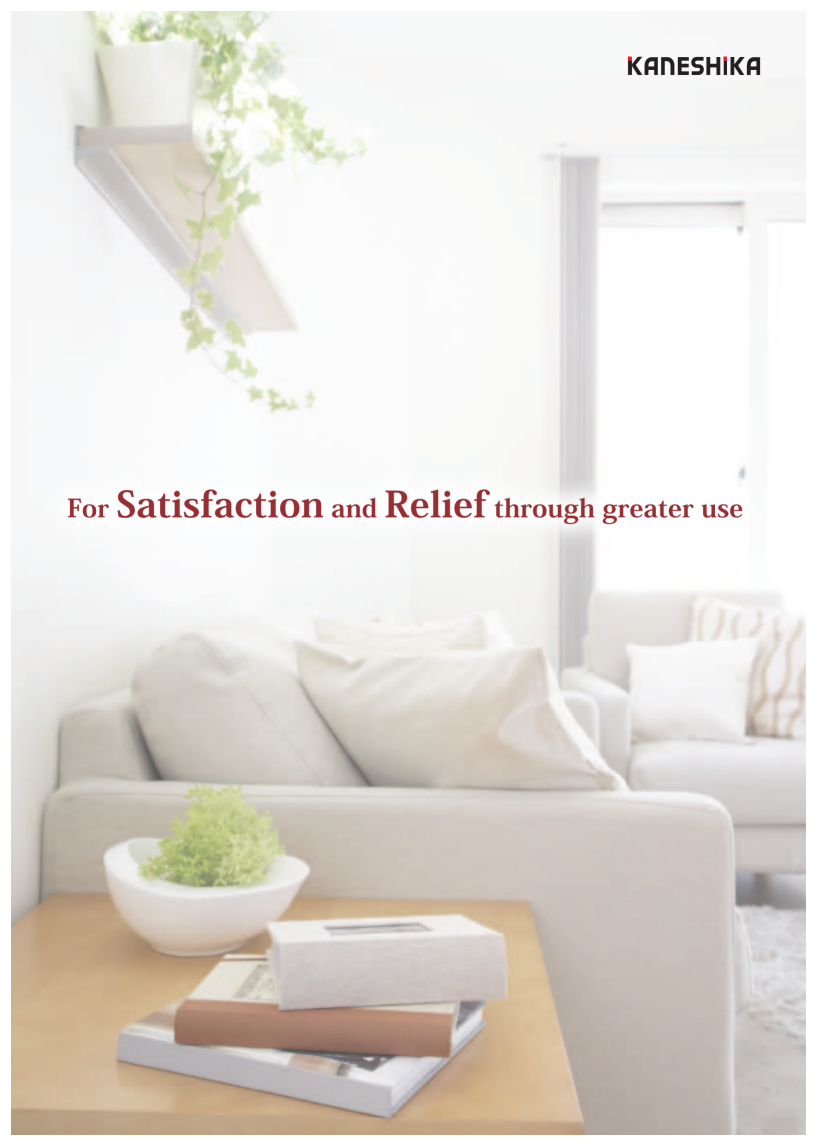
Size	Standard	Product Number
600 mm(23.6")	With Handle	13120100060
600 mm(23.6")	Without Handle	13120200060

Ladle



●ABS Plastic Handle

Size	Standard	Product Number
Whole:500 mm	Stainless Steel Cup	13100000240





〒673-0443 No. 24 Besshochou Tomoe, Miki, Hyogo, Japan Tel. +81(0794)82-0979 Fax. +81(0794)83-2399 http://www.kaneshika.com/

※This catalogue is subject to change without notice※