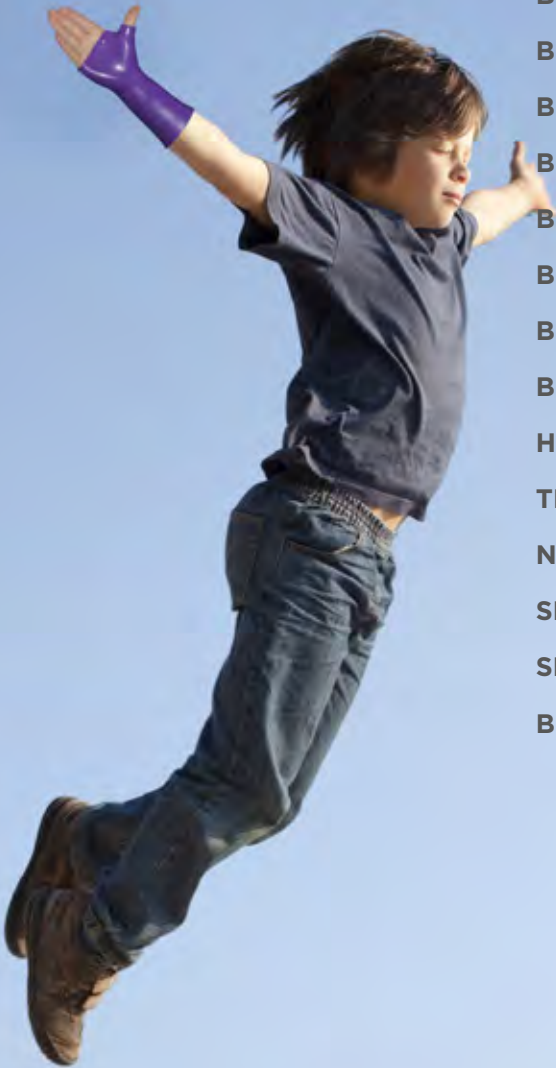


# THERMOPLASTICS & ACCESSORIES



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# BENEPLAS™ EASY

**BenePlas™ Easy**, has 100% memory, the minimum resistance to stretch provides extreme elasticity. It is manufactured with a coated surface helping to avoid accidental sticking but providing enough tack to hold a temporary bond for the “wrap n tack” splinting technique. When pressed together the surfaces of the plastic will stick however once cooled, the bond can be popped apart. The 100% memory allows the splint to be remodelled numerous times.



Perforation



Perforations Available








### FEATURES AND BENEFITS:

- BenePlas™ Easy has 100% elastic memory.
- Transparent when reaching moulding temperature of 160° F (70° C).
- Provides assistance with accurate placement of splint to avoid pressure areas.
- Pop apart function when cooled.
- Permanent bond can be achieved by pressing firmly and rubbing the two surfaces together.
- Upon cooling, the material will return to its original colour.
- Reheat and remould with ease due to the 100% elastic type memory.
- Instant bonding with no finger imprint.
- Extreme elasticity (100%) without tearing.
- Perforations provide varying degrees of ventilation and weight.
- No shrinkage even after continued usage.
- Colour = Beige.

### RECOMMENDED FOR:

- Elbow splints or for any circumferential splints.
- Thumb wrist and elbow splints.

<b>Thickness Guide</b>	1/8"		3.2mm
	3/32"		2.4mm
	1/12"		2.0mm
	1/16"		1.6mm
<b>Perforation Guide</b>	● Smooth		
	● Perforation 1% (aqua only)		
	● Perforation 12%		
	● Perforation Micro		
	Optimum Temperature 160 ° F (70 ° C)		

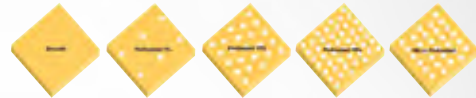
Easy Sizing Information:				
Sizing Codes				
Thickness	Perforation	460x610mm	920x610mm	Colour
1.6mm	Smooth	TP315		Beige
	Micro Perf	TP319		Beige
2.0mm	Smooth	TP311		Beige
	15% Perf.	TP313		Beige
	15% Perf.		TP313F	Beige
2.4mm	Smooth	TP307		Beige
3.2mm	Smooth	TP303		Beige

**PLEASE SEE PRICE LIST FOR NHS CODE**

# BENEPLAS™ AQUA AND AQUA COLOURS



The BenePlas™ Aqua + Aqua Colours have a 100% elastic memory, and goes transparent at moulding temperature enhancing mouldability properties. BenePlas™ Aqua is also manufactured in 5 distinct colours with a coated surface helping to avoid accidental sticking but providing enough tack to hold a temporary bond for the "wrap n tack" splinting technique. When pressed together the surfaces of the plastic will stick however once cooled, the bond can be popped apart. BenePlas™ Aqua due to the 100% memory can be remodelled numerous times.



Perforations Available

## FEATURES AND BENEFITS:

- BenePlas™ Aqua has 100% elastic memory
- Transparent when reaching moulding temperature of 160° F (70° C)
- Provides assistance with accurate placement of splint to avoid pressure areas
- Upon cooling, the material will return to its original colour
- Reheat and remould with ease due to the 100% elastic type memory
- Instant bonding & no finger imprint
- Perforations provide varying degrees of ventilation and weight
- No shrinkage even after continued usage
- Aqua = White
- Aqua Colour = Black, Violet, Blue and Pink

## RECOMMENDED FOR:

- Suitable for thumb wrist hand and elbow splints



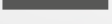

### Aqua Sizing Information:

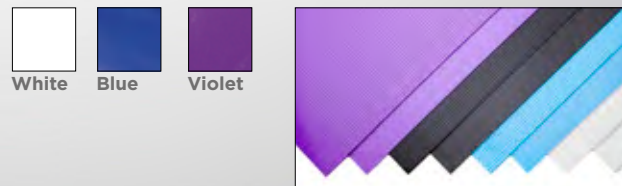
Sizing Codes				
Thickness	Perforation	460x610mm	920x610mm	Colour
1.6mm	Smooth	TP104		White
	11% Perf.	TP106		White
2.4mm	Smooth	TP111		White
	Smooth		TP111F	White
3.2mm	36% Perf.	TP113		White
	Smooth	TP117		White
	Smooth		TP117F	White
	1% Perf.	TP118		White
	1% Perf.		TP118F	White

### Aqua Colours Sizing Information:

Size Code (460x610mm)			
Thickness	Perforation	Violet	Blue
1.6mm	Smooth	TP222	TP230
2.4mm	Smooth	TP220	TP228
3.2mm	19% Perf.	TP219	

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<b>Thickness Guide</b>	1/8"  3.2mm 3/32"  2.4mm 1/16"  1.6mm
<b>Perforation Guide</b>	<ul style="list-style-type: none"> <li>• Smooth</li> <li>• Perforation 1% (aqua only)</li> <li>• Perforation 12%</li> <li>• Perforation Micro</li> </ul>
 160°F	Optimum Temperature 160 ° F (70 ° C)



Aqua Colours

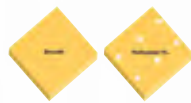


# BENEPLAS™ COLOURS

Available in three distinct colours, **BenePlas™ Colours** provides a distinctive bridge between the handling characteristics of plastic and rubber type splinting materials. **BenePlas™ Colours** has a moderate memory allowing for reheating, reshaping and remoulding with a unique coating that prevents accidental bonding. Additionally the proprietary textured surface and matching coating, combined with the properties of the material, provide for an aesthetically pleasing splint without fingerprints or marks.

## FEATURES & BENEFITS:

- **The rigidity of the material prevents the need for any additional reinforcing to be added.**
- **Working time (1/8"): allow four to six minutes of moulding time to fully set up.**
- **No fingerprints or marks.**
- **Proprietary textured surface.**





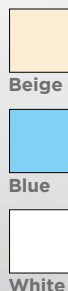
Perforations Available



## RECOMMENDED FOR:

- Hand and wrist splints (static or dynamic)
- Elbow splints
- Neck splints (cervical collars)
- Body jackets and back support inserts
- Burn splints and foot drop splints
- Knee splints (Immobilisation)
- Ankle stirrup splints
- Static splints for serial casting

<b>Thickness Guide</b>	1/8"  3.2mm
<b>Perforation Guide</b>	<ul style="list-style-type: none"> <li>• Smooth</li> <li>• Perforation 1%</li> </ul>
	Optimum Temperature 160 ° F (70 ° C)



Colours and Perforation

## Colours Sizing Information:

Sizing Codes				
Thickness	Perforation	460x610mm	920x610mm	Colour
3.2mm	Smooth	TP603		Beige
	Smooth	TP607		Blue
	Smooth		TP607F	Blue
	1% Perf.	TP608		Blue
	1% Perf.		TP608F	Blue
	Smooth	TP611		White
	Smooth		TP611F	White
	1% Perf.	TP612		White

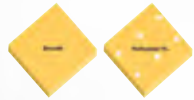
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# BENEPLAS™ CHOICE

**BenePlas™ Choice** is an excellent choice for the more experience therapist. Its controlled stretch provides excellent draping and conformability for a perfect fit to the contours of the limb. It has sufficient rigidity to eliminate the need for reinforcement and has high levels of flexibility.

## FEATURES AND BENEFITS:

- Controlled stretch that makes larger patterns easy to handle.
- Intricate conformability ensuring precise fit.
- Sufficient rigidity eliminates need for reinforcement.
- Flexibility - stands up to high stress applications (weight bearing splints).
- Colour = Vanilla.



Perforations Available




## RECOMMENDED FOR:

- All upper and lower extremity splints
- Static and dynamic splints
- Spasticity, elbow and knee splints
- Hand, finger and wrist splints
- Fracture bracing and body jackets



Perforations



<b>Thickness Guide</b>	1/8"  3.2m 3/32"  2.4m
<b>Perforation Guide</b>	<ul style="list-style-type: none"> <li>• Smooth</li> <li>• Perforation 1%</li> </ul>
	Optimum Temperature 160 ° F (70 °C)

Choice Sizing Information:				
Sizing Codes				
Thickness	Perforation	460x610mm	920x610mm	Colour
2.4mm	Smooth	TP701		Pearl
3.2mm	Smooth	TP703		Pearl
	Smooth		TP703F	Pearl
	1% Perf.	TP704		Pearl
	1% Perf.		TP704F	Pearl

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# BENEPLAS™ PRO PLUS

**BenePlas™ Pro-Plus** is made from a special formula that provides enhanced drape-ability together with excellent conformity and mould-ability due to its rubber characteristics. It is also extremely rigid when cooled and will not require any reinforcing. BenePlas™ Pro-Plus has a light tack when warm and will remain in place when moulding critical contours.

## FEATURES AND BENEFITS:

- It will self bond to itself when warm
- Therapist can aggressively work the material
- Minimum resistance to stretch
- High conformability
- Low control
- High rigidity
- Colour = Oyster



Perforations




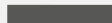

## RECOMMENDED FOR:

- Functional hand & wrist splints
- Upper & lower extremity splints
- Medium and large splints
- Base for dynamic outrigger splints
- Fracture bracing
- Knee splints for immobilisation
- Ankle stirrup splints and foot drop splints
- Body jackets
- Burn splints
- “Serial” static splints
- Spasticity splints



Perforations Available



<b>Thickness Guide</b>	1/8"  3.2m 3/32"  2.4m
<b>Perforation Guide</b>	<ul style="list-style-type: none"> <li>• Smooth</li> <li>• Perforation 1%</li> </ul>
	Optimum Temperature 160 ° F (70 ° C)

Pro-Plus Sizing Information:			
Sizing Codes			
Thickness	Perforation	460x610mm	Colour
2.4mm	Smooth	TP501X	White
	1% Perf.	TP502X	White
3.2mm	Smooth	TP505X	White
	1% Perf.	TP506X	White

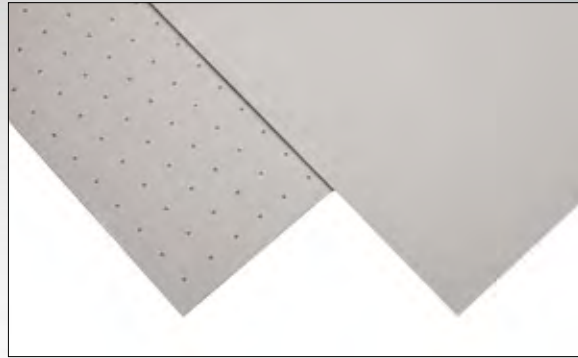
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# BENEPLAS™ PRO

**BenePlas™ Pro** is the core material for many Hand Therapists, providing a slightly sticky surface when warm, which helps the material stay in place to assist in creating an intimate fit. A permanent bond is achieved by applying dry heat and pinching it together firmly. Splints will hold their shape against the pull of strong dynamic components and against hyper tonicity. Its unique qualities make **BenePlas™ Pro** perfect for upper and lower extremity positioning splints and paediatric, non-weight bearing AFOs. The combined drape with controlled, resistive stretch of **BenePlas™ Pro** allows aggressive, firm handling to form a rigid splint that conforms perfectly to the body.

## FEATURES & BENEFITS:

- Firm handling can be used when moulding.
- Working time (1/8"): allow four to six minutes of moulding time to fully set up.
- Ideal for abnormal tone conditions or joint contractures when patients are unable to cooperate.
- Fingerprints and other marks can be smoothed away by rubbing the surface gently while the splint is warm.
- Heat hard edges with a heat gun or warm water to soften and rub for a smooth professional look.
- No reinforcement is required as the finished splint has maximum rigidity.



Perforations






## RECOMMENDED FOR:

- Large splint usage
- Fracture bracing
- Knee splints for immobilisation
- Ankle stirrup splints and foot drop splints
- Body jackets, Elbow, Forearm & Shoulder splints
- Spasticity splints
- Neurological injury splints



Perforations Available



<b>Thickness Guide</b>	1/8"  3.2m 3/32"  2.4m
<b>Perforation Guide</b>	<ul style="list-style-type: none"> <li>• Smooth</li> <li>• Perforation 1%</li> </ul>
	Optimum Temperature 160 ° F (70 ° C)

## Pro Sizing Information:

Sizing Codes				
Thickness	Perforation	460x610mm	920x610mm	Colour
2.4mm	Smooth	TP801		White
3.2mm	Smooth	TP805X		White
	Smooth		TP805FX	White
	1% Perf.	TP806X		White
	1% Perf.		TP806FX	White

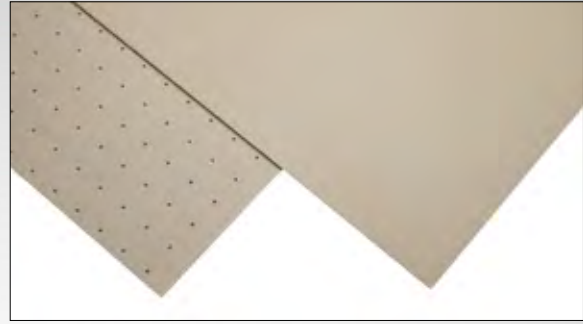
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# BENEPLAS™ MAX

**BenePlas™ Max** is a premium thermoplastic that provides the fullest rigidity throughout the range together with conformity, mould-ability and with rubber-like characteristics. It is also extremely rigid, when cooled and will not require any reinforcing. **BenePlas™ Max** has a light tack when warm and will remain in place when moulding to the contours of the limb

## FEATURES AND BENEFITS:

- Self bonds to itself when warm
- Maximum resistance to stretch
- Therapist can aggressively work the material
- Colour = Oyster



Perforations



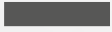

## RECOMMENDED FOR:

- Medium and large splints
- Base for dynamic outrigger splints
- Fracture bracing
- Knee splints for immobilisation
- Ankle stirrup splints and foot drop splints
- Body jackets
- Hand functional & wrist splints
- Burn splints
- “Serial” static splints
- Spasticity splints



Perforations Available



<b>Thickness Guide</b>	1/8"  3.2mm
<b>Perforation Guide</b>	<ul style="list-style-type: none"> <li>• Smooth</li> <li>• Perforation 1%</li> <li>• Perforation 19%</li> </ul>
	Optimum Temperature 160 ° F (70 ° C)

## Max Sizing Information:

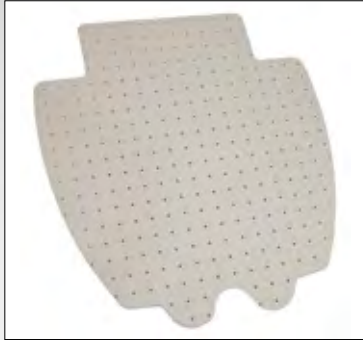
Sizing Codes				
Thickness	Perforation	460x610mm	920x610mm	Colour
2.4mm	Smooth	TP403		White
	Smooth		TP403F	White
3.2mm	1% Perf.	TP404		White
	1% Perf.		TP404F	White

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# BENEPLAS™ TIBIA



The **BenePlas™ Tibia** Fracture Pre-Cut can be used for stabilising mid shaft tibia fractures. Made from **BenePlas™ Max**, the pre-cut offers a custom moulded brace that can be secured and removed with the use of hook & loop straps, to allow for cleaning and adjustment as well as increased patient mobility and cleanliness.



### FEATURES AND BENEFITS:

- Self sealing edges for easy finishing
- 3.2 mm thick for maximum rigidity
- 1% Perforation
- Smooth finish



<b>Thickness Guide</b>	1/8"  3.2mm
<b>Perforation Guide</b>	● Perforation 1%
	Optimum Temperature 160 ° F (70 °C)

### Tibia Sizing Information:

Code	Size (HxWxD)	Thickness	Perforation
TP406	Small 440x410mm	3.2mm	1%
TP407	Medium 450x440mm	3.2mm	1%
TP408	Large 510x460mm	3.2mm	1%

PLEASE SEE PRICE LIST FOR NHS CODE



Perforations Available



# BENEPLAS™ HOOK AND LOOP

**BenePlas™ Hook & Loop** is made of a high quality nylon material and is available both with and without a self-adhesive backing.

## BenePlas™ Loop

### BenePlas™ Adhesive Back Hook

#### FEATURES & BENEFITS:

- Fastens securely to hook material.
- Excellent for use on casts and splints.
- Readily adheres to dry & clean surfaces.
- Bonding strength can be increased by softening the adhesive with a heat gun.
- Not recommended for use with flexible vinyls.
- Can be removed easily without sticky residue.

### BenePlas™ Adhesive Hook Tabs

**BenePlas™ Adhesive Hook** Tabs are convenient pre-cut tabs designed to save time when applying strapping materials. Clear nylon Hook Tabs blend with coloured materials and may be repositioned as needed.

#### FEATURES & BENEFITS:

- Prevents adhesive build-up on scissors.
- Packaged in a handy BenePlas™ dispenser box.
- Will not attract lint or catch on clothing.
- Forms an immediate and permanent bond.
- 520 Tabs on each roll.
- Available in two widths - 20mm and 40mm.



**BenePlas™ Loop** is excellent for use on casts and splints, fastens securely to hook material. Made of autoclavable nylon for durability and ease of use.

- Available in black, green, white, purple, red, pink, beige and blue.
- Available in two widths - 25mm and 50mm.



Black

Green

White

Purple

Red

Pink

Beige

Blue

#### BenePlas™ Hook & Loop Sizing Information:

Size		Type	Colour
25mm	50mm		
LWH25	LWH50	Loop	White
LBK25	LBK50	Loop	Black
LPU25	LPU50	Loop	Purple
LGR25	LGR50	Loop	Green
LRE25	LRE50	Loop	Red
LPK25	LPK50	Loop	Pink
LBU25	LBU50	Loop	Blue
LBE25	LBE50	Loop	Beige
HWH25	HWH50	Adhesive Back Hook	White
HBK25	HBK50	Adhesive Back Hook	Black
HCT25	HCT50**	Adhesive Back Hook Tabs	Clear

\*\* HCT50 is 40mm wide

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# BENEPLAS™ THERMO PELLETS

**BenePlas™ Thermo Pellets** mould together quickly and easily to adapt handles, splints and equipment to increase patient's wellbeing. Thermoplastic pellets can be used for many different applications such as adapting wheelchair brakes, joysticks, pens, pencils and toothbrushes. The pellets also can be used to build up handles and to fabricate small splints. When heated to 140 degrees F (60 degree C), pellets soften quickly and can be formed into a mass that can be moulded and remoulded as needed.



Thermo Pellets Sizing Information:	
Code	Weight
TP959	500g bag
<b>PLEASE SEE PRICE LIST FOR NHS CODE</b>	



# BENEPLAS™ NEOPRENE SHEETS

**BenePlas™ Neoprene Sheets** allow you to create your own flexible splints tailored to your patient's needs. **BenePlas™ Neoprene** has a degree of elasticity enabling controlled movement and consists of a nylon lining on one side and a terry cotton material on the other over a rubber core ensuring high levels of warmth and comfort. **BenePlas™ Neoprene** can be used as strapping on a splint, or can be used to make soft splints by fusing pieces together with seam tape and iron

### FEATURES AND BENEFITS:

- Size of sheet 460 x 610 x 3.2mm
- Terry cotton cover.
- Lighter in weight than thermoplastic splints.

Neoprene Sheets Sizing Information:		
Code	Size	Colour
NSBK	610 x 460 x 3.2mm	Black
NSBL	610 x 460 x 3.2mm	Blue
NSBE	610 x 460 x 3.2mm	Beige
NSP	610 x 460 x 3.2mm	Purple
NSP	610 x 460 x 3.2mm	Red
<b>PLEASE SEE PRICE LIST FOR NHS CODE</b>		



## SPLINTING BATHS

Constructed using durable stainless steel, **Benecare™ Splinting Baths** represent the finest in thermoplastic accessories. With a removable lid and perforated tray **Benecare™ Splinting Baths** are thermostatically controlled with a concealed heating element with over-heat protection and an illuminated on/off switch. Insulated handles facilitate moving from one location to another and make these baths ideal for working with heat activated thermoplastic materials both in clinics and on wards.

### FEATURES AND BENEFITS:

- Available in four sizes.
- Overheat protection.
- Illuminated on/off switch.
- Insulated handles.
- Antibacterial paint.
- Available with European Continental or UK plug.
- Compliant to the European Electromagnetic Compatibility Directive (EMCD).
- Two year warranty as standard.



PB5  
Small



PB9  
Medium



PB28  
Large



PB56  
X-Large



### Splinting Baths Sizing Information:

Code	Size	Dimensions (HxWxD)		Weight	Capacity	Features
		Internal	External			
PB5	Small	65x325x300mm	135x361x332mm	5kg	5 litres	Single lift off lid, Siphon drainage
PB9	Medium	150x300x240mm	400x335x275mm	5.9kg	9 litres	Single lift off lid, Siphon drainage
PB28	Large	200x500x300mm	540x330x290mm	10.8kg	28 litres	Single lift off lid, Drainage tap
PB56	X-Large	200x620x500mm	260x660x540mm	18.3kg	56 litres	Double lift off lid, Built-in tap

PLEASE SEE PRICE LIST FOR NHS CODE

# SPLINTING TOOLS

## BOSCH HOT AIR GUN/HEAT GUN 1800W 240V

A tool for all tasks, with general accessories, 1800 W, and 3 stages for temperature and air flow.

Bosch Thermal Stop machines include a thermostat for deactivating the load heating in the event of improper operation. The motor, however, continues to run when the heating has been deactivated.

### FEATURES AND BENEFITS:

- Soft Grip
- Bosch Thermal Stop: unique overload protection
- Removable protective pipe
- 3-stage switch for one-handed operation
- Stationary working also possible
- Free selection: 3 air flow and temperature stages
- Temperature is easy to control

### Bosch Hot Air Gun/Heat Gun

Code	Power
AG1	1800W - 240V



## DRAPER 240MM REVOLVING PUNCH PLIERS

Expert quality, pressed steel frame with plastic coated handles. Revolving carbon steel head has unique waste collection facility and six punches size: 2, 2.5, 3.0, 3.5, 4.0 and 4.5mm.

### Revolving Punch Pliers

Code	Size
RP1	240mm



## FISKARS 45MM COMFORT GRIP ROTARY CUTTER

For the serious splinter, our new Rotary Cutter with an entirely new ergonomic design is the most accurate rotary cutter available. Now sleeker and sharper than any tool out there: your material won't slip, you get smoother cuts, and you get ultra-close to your ruler. This new ergonomic rotary tool has benefits the competition can't touch.

### Rotary Cutter

Code	Size
RC1	45mm



## FISKARS CLASSIC 21CM STRAIGHT SCISSORS

The classic orange handled scissors. Straight handles make this scissors perfect for multi-purpose cutting. The adjustable pivot screw allows you to set the tension to your own liking for more comfortable cutting.

### Straight Scissors

Code	Size
SS1	21cm



# BENEPLAS™ LOW TEMPERATURE THERMOPLASTICS INSTRUCTIONS

**BeneCare™** Medical offer therapists a complete range of Low Temperature Thermoplastic Splinting materials that meet both the needs of the therapist and the patient. These materials are backed up by the complete **BeneCare™** range of thermoplastic accessories as well as neoprene splints and supports, again with many options and colours.

Our guide below allows the therapist to choose between different **BenePlas™** Plastics each with their own unique properties, colours, perforations, thicknesses and usability, enabling the therapist to choose the **BenePlas™** plastic that most satisfies the needs of the patient.

One characteristic that highly influences selection is the degree of resistance to stretch (RTS) and the amount of force needed when applying a material and which will determine the amount of handling it can withstand.

To decide this we have provided a chart to describe each materials resistance to stretch (RTS), with a material with minimum RTS requiring only light handling and whose properties allow it to stretch or spread by gravity alone. On the other side of the scale are materials that have a maximum RTS and which will tolerate aggressive handling and will require holding until cool to prevent it reverting back into its original shape.

## WHICH THICKNESS?

Deciding which thickness to use is determined by the type of splint you are making with 1.6-2.0mm useful for lightweight supports, such as hand and finger splints, and where 2.4 - 3.2mm is useful for moderate to heavyweight supports where permanent or static dynamic splinting is required.

Degrees of Resistance to Stretch (RTS)			
RTS	Thermoplastic	Handling Technique	Clinical Application
Minimum	BenePlas Pro-Plus	Achieve intimate fit with gentle pulling/stroking. Use very light touch to folor stretch	<b>Minimum:</b> Use for smaller hand and wrist splints or for patients who have the ability to hold or be placed in the desired position during the splinting process. Only light pulling and gentle stroking is required to stretch the material, an ideal feature for painful or post-surgical application.
Minimum to Moderate	BenePlas Easy BenePlas Aqua BenePlas Aqua- Colours	Achieve precise fit with light handling and pulling	<b>Moderate:</b> Use for all type of splints: from fingers to elbows; hand-based or forearm-based; static progressive or dynamic splints.  With experience, the splinter can use this type of material most efficiently. Inexperienced splinters find this material most forgiving and user friendly
Moderate	BenePlas Choice BenePlas Colour	Achieve exact fit with a moderate amount of pulling and holding in place	
Moderate to Maximum	BenePlas Pro	Achieve exact fit with strong pulling and firm holding in place	<b>Maximum:</b> Use for larger splints and orthoses, for the elbow, forearm, shoulder, lower extremity and trunk. Ideal when firm handling is required, such as with orthopaedic or neurologically injured patients with spasticity or abnormal tone or joint contractures. Inexperienced or heavy-handed splinters will appreciate this characteristic
Maximum	BenePlas Max	Achieve good fit with heavy pulling and continuous, firm holding in place	

## SPLINT TYPE?

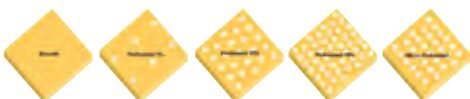
The chart below is a basic guide to show which types of plastic can be used to make different types of splints also taking into consideration the RTS (Resistance to Stretch). Additionally other choices would need to be taken into consideration, such as the thickness of BenePlas, used to strengthen the splint, as well as the style of perforation that will weaken the splint.

To choose the material best suited for your patient, a balance between thickness, perforation & RTS needs to be considered depending on whether the splint is weight bearing, flexible or static.

RTS	1/8" Thermoplastic	Face Mask	Neck Collar	Finger/Thumb Splints	Hand/Wrist Splints	Elbow Splints	Serial/Static Progressive Splints	Torso Supports	Foot Drop Splints	Ankle/Walking Splints	Knee Immobilization	Spasticity Splints
Minimum	BenePlas™ Pro Plus	✓	✓	✓	✓	✓	✓	✓				
Minimum to Moderate	BenePlas™ Easy BenePlas™ Aqua BenePlas™ Aqua Colours			✓	✓	✓	✓	✓	✓	✓	✓	✓
Moderate	BenePlas™ Colours BenePlas™ Choice		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Moderate to Maximum	BenePlas™ Pro				✓	✓	✓	✓	✓	✓	✓	✓
Maximum	BenePlas™ Max				✓	✓	✓	✓	✓	✓	✓	✓

## WHICH TYPE... SMOOTH OR PERFORATED?

A selection of perforations or non-perforated is available to provide the choice for ventilation on non-weight bearing splints.



To be used as a basic guide only. Therapists preference may differ.

Thickness Guide	
1/8"	3.2mm
3/32"	2.4mm
1/12"	2.0mm
1/16"	1.6mm