

Sodium Alginate- 4gr
Glycerine- 30gr
Water- 200ml



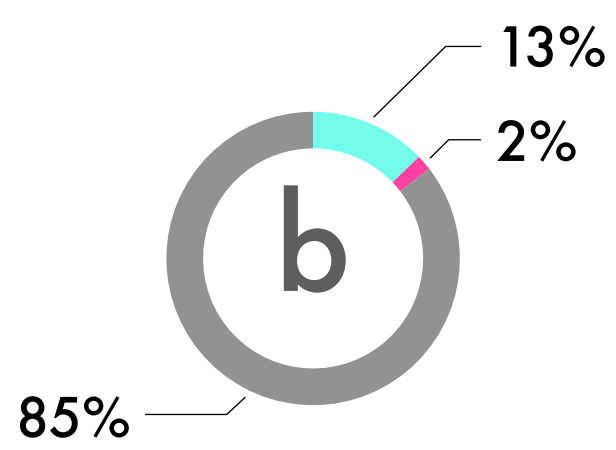
name	A
extrusion ø	1.3 mm
dry ø	0,41 mm
comment	pros: flexible, elastic cons: fragile



name	A
extrusion ø	2 mm
dry ø	0.9 mm
comment	pros: flexible, elastic cons: fragile



name	A 6x ply
extrusion ø	1.3 mm
dry ø	0.9 mm
comment	twisting the yarn makes it stronger. it also removes water faster



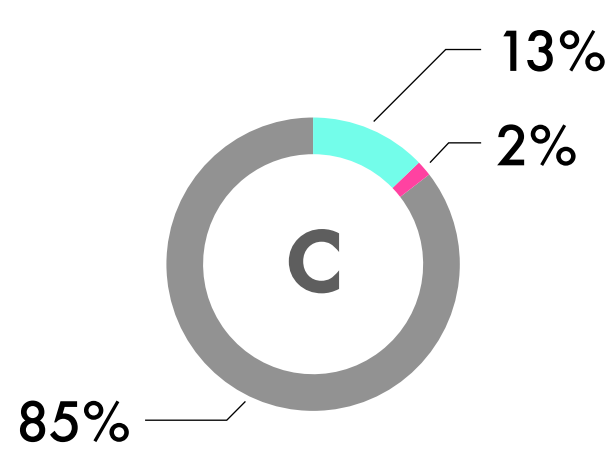
Sodium Alginate- 4gr
Glycerine- 30gr
Water- 200ml
Mica half tbsp



name	B
extrusion ø	3.5 mm
dry ø	1.08 mm
comment	pros: flexible, elastic cons: fragile



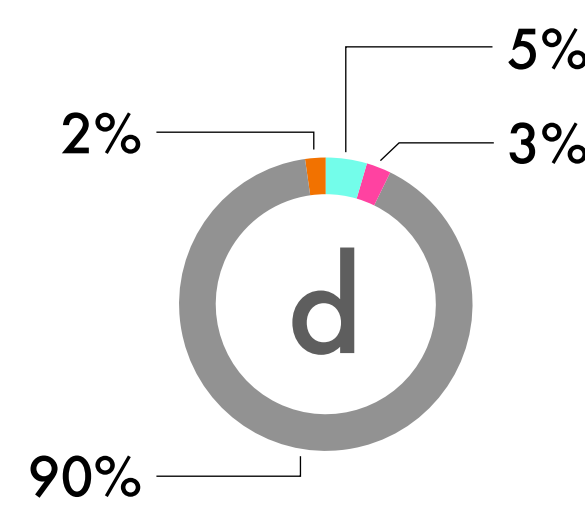
name	B+C
extrusion ø	3.5 mm
dry ø	1.08 mm
comment	pros: flexible, elastic cons: fragile



Sodium Alginate- 4gr
Glycerine- 30gr
Water- 200ml
Charcoal half tbsp



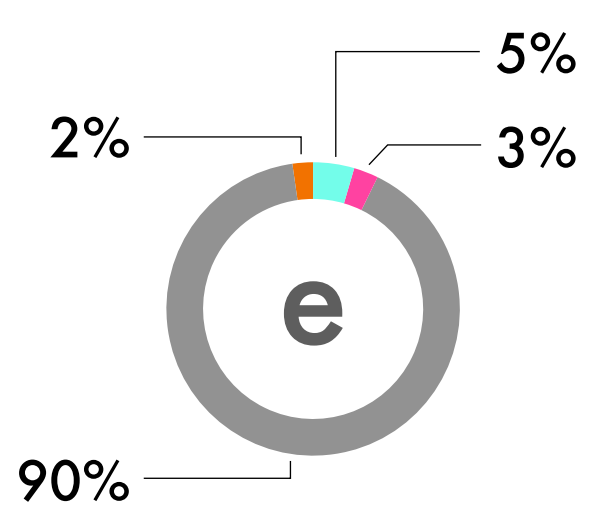
name	C
extrusion ø	3.5 mm
dry ø	1.08 mm
comment	pro: flexible, elastic cons: fragile



Sodium Alginate- 6gr
Glycerine- 10gr
Cochineal +
alum dye bath-150ml
Water- 50ml
Olive oil- 5gr



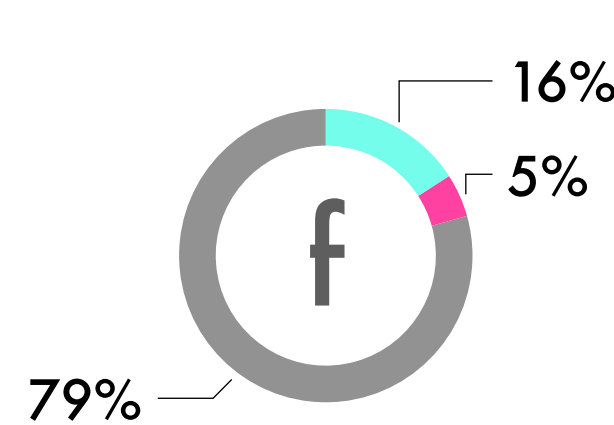
name	D
extrusion ø	3.5 mm
dry ø	2.5 mm
comment	Oily finish, doesn't loose much thickness when drying



Sodium Alginate- 6gr
Glycerine- 10gr
Pomogranete dye bath-200ml
Chitosan-5gr



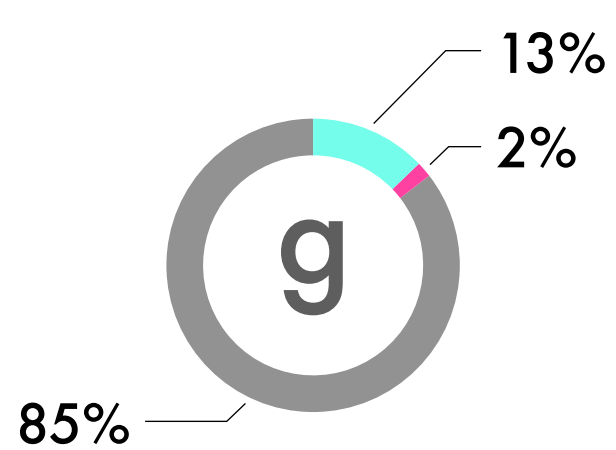
name	E
extrusion ø	3.5 mm
dry ø	1.30 mm
comment	pros: strong interesting dry touch cons: not so flexible



Sodium Alginate- 12gr
Glycerine- 40gr
Water-200ml



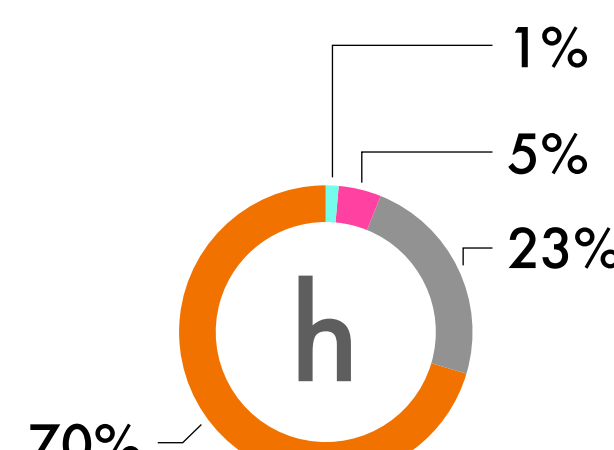
name	F
extrusion ø	3.5 mm
dry ø	2.10 mm
comment	pros: flexible round shape doesn't loose size cons: a lot of air-bubbles



Sodium Alginate- 2gr
Glycerine- 15gr
Cochineal- 100ml



name	G
extrusion ø	2 mm
dry ø	0.6 mm
comment	pros: flexible, elastic cons: fragile



Sodium Alginate- 3 gr
Glycerine- 10 gr
Water-50ml
papper mass-150ml



name	H
extrusion ø	3.5 mm
dry ø	1.3 mm
comment	pros: papery touch, stronger when twisted cons: dry stiff touch

- Polymer
- Plasticiser
- liquid
- Filler

Hardener:

30 gr Calcium Carbonate
300ml water.