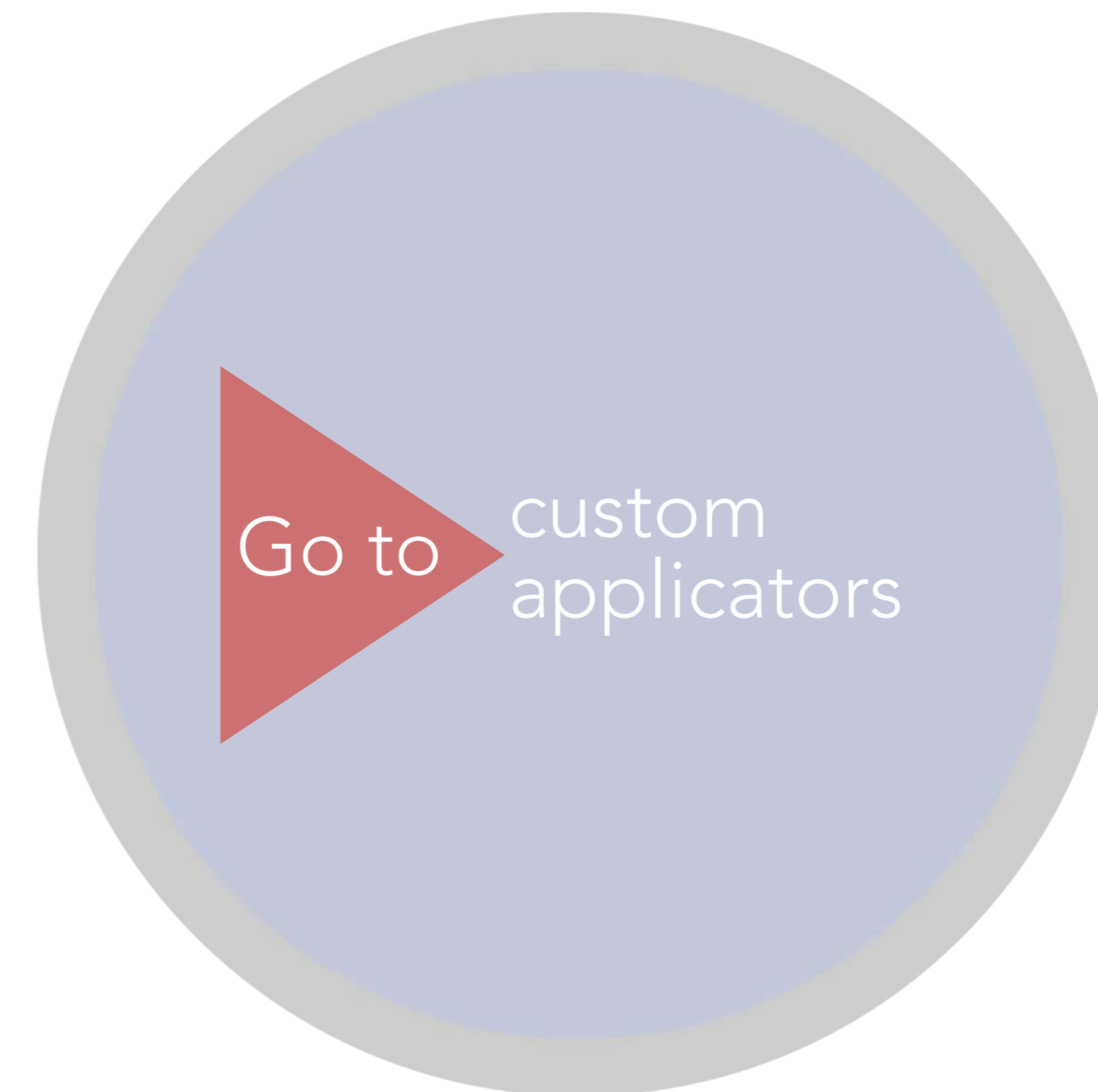




ERZI Flock-Technik Applikator GmbH  
Your leading producer of cosmetic applicators.





Go back to



Service



1d131



1d302



1d402



1h008 / 1k008 /  
1py008



1h101



1h190



1h203



1h204 / 1h204ms



1h211



1h212



1h240



1h201 / 1k201



1h315



BERAWA / 1d004



BOWLING PIN



CHILI



COMFORTER



CROSS SECTION

Go back to

Service



FISHTAIL



FRAMER / 1k490  
(ERZI Big Line)



GENE  
(ERZI Big Line)



GLACE



KAYAK



LIP LOUNGER  
(ERZI Big Line)



PETALO / 1k003



POPSICLE  
(ERZI Big Line)



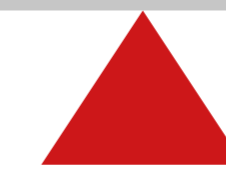
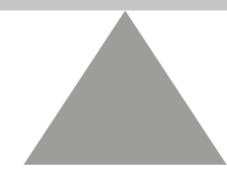
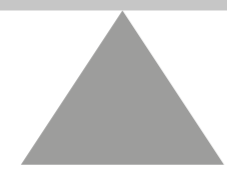
SAKURA



TUSK



ZEPTER / 1d009



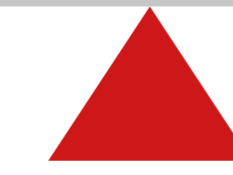
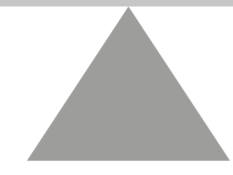
Reference: 1d131

Material: TPU Desmopan 487 natural

Flock: PES Microfiber Polyester 0.3mm / 0.3dtex light beige

Adhesive: Low Viscosity 1405M

Stem Ø: 2.10+-0.10 mm



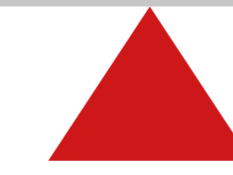
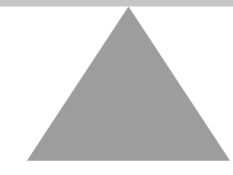
Reference: 1d302

Material: TPU Desmopan 487 natural

Flock: PA 6.6 1.2mm / 3.3dtex / pure white

Adhesive: Medium Viscosity 1405M

Stem Ø: 2.60+-0.10 mm



Reference: 1d402

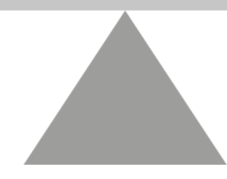
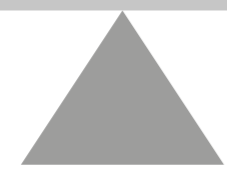
Material: TPU Desmopan 487 white

Flock: PA 6.6 1.0mm / 3.3dtex / pure white

Adhesive: Medium Viscosity 1405M

Stem Ø: 2.60+-0.10 mm

Go back to



Service



Reference: 1h008 / 1k008 / 1py008

Material: various

Flock: various

Adhesive: various

Stem Ø: 3.0-0.2 mm



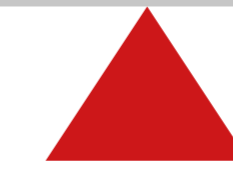
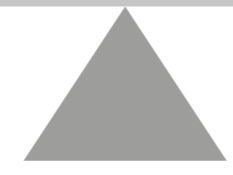
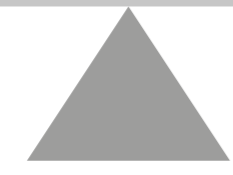
Reference: 1h101

Material: TPE Hytel 5526 natural

Flock: PA 6.6 1.0mm / 3.3dtex / pure white

Adhesive: High Viscosity 1405M / 1405H

Stem Ø: 2.95+-0.10 mm



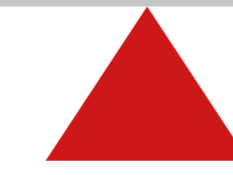
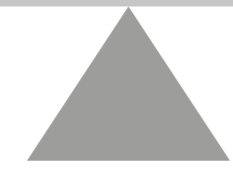
Reference: 1h190

Material: TPE Hytrel 5526 natural

Flock: PA 6.6 1.0mm / 3.3dtex / pure white

Adhesive: Medium Viscosity 1405M

Stem Ø: 1.90+-0.05 mm



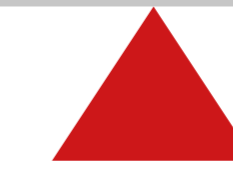
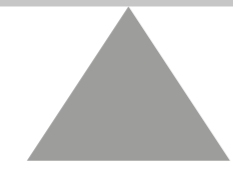
Reference: 1h203

Material: TPE Hytrel 5526 natural

Flock: PA 6.6 1.0mm / 3.3dtex / pure white

Adhesive: High Viscosity 1405M / 1405H

Stem Ø: 2.60+-0.10 mm



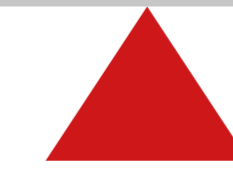
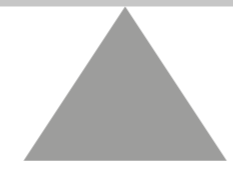
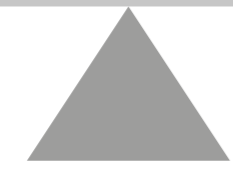
Reference: 1h204 / 1h204ms

Material: TPE Hytrel 5526 natural

Flock: PA 6.6 1.0mm / 3.3dtex / pure white

Adhesive: High Viscosity 1405M / 1405H

Stem Ø: 3+-0.10 mm



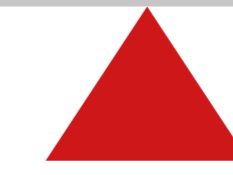
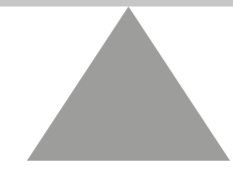
Reference: 1h211

Material: TPE Hytrel 5526 natural

Flock: PA 6.6 1.2mm / 3.3dtex / pure white

Adhesive: High Viscosity 1405M / 1405H

Stem Ø: 2.60+-0.10 mm



Reference: 1h212

Material: TPE Hytrel 5526 natural

Flock: PA 6.6 1.2mm / 3.3dtex / pure white

Adhesive: High Viscosity 1405M / 1405H

Stem Ø: 3+-0.10 mm



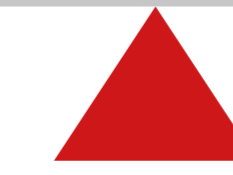
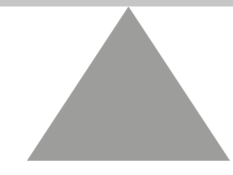
Reference: 1h240

Material: TPE Hytrel 5526 natural

Flock: PA 6.6 1.2mm / 3.3dtex / pure white

Adhesive: Medium Viscosity 1405M

Stem Ø: 2.40+-0.10 mm



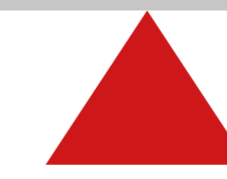
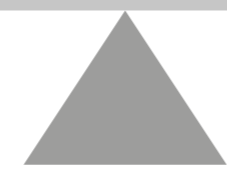
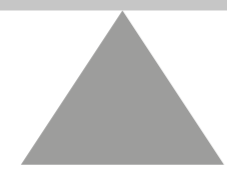
Reference: 1k201 / 1h201

Material: various

Flock: various

Adhesive: various

Stem Ø: 2.60+-0.10 mm



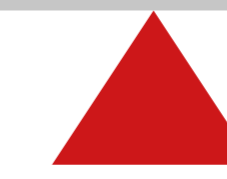
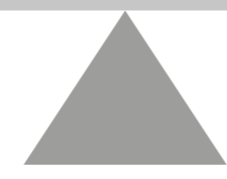
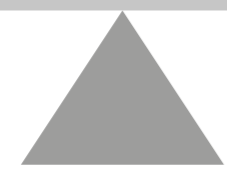
Reference: 1h315

Material: TPE Hytel 5526 natural

Flock: 1.5mm / 3.3dtex pure white

Adhesive: High Viscosity 1405M / 1405H

Stem Ø: 3+-0.20 mm



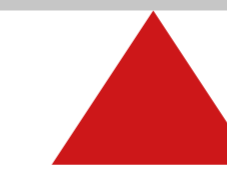
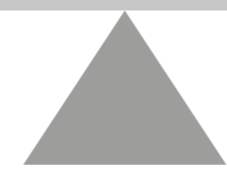
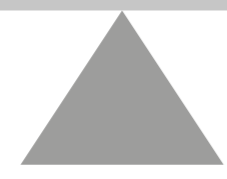
Reference: **BERAWA / 1d004**

Material: TPU Desmopan 487 white

Flock: PA 6.6 Trilobal 1.1mm / 2.0dtex / raw white

Adhesive: Medium Viscosity 1405M

Stem Ø: 2.60+-0.10 mm

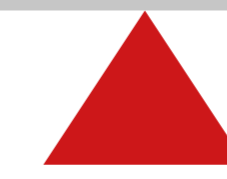
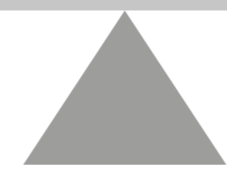
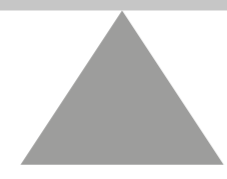


Reference: **BOWLING PIN**

Material: trial mold status

Flock: trial mold status

Adhesive: trial mold status



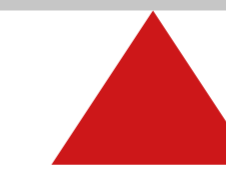
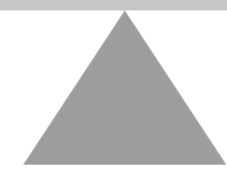
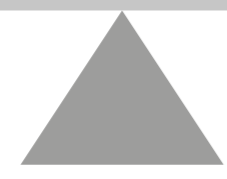
Reference: CHILI

Material: trial mold status

Flock: trial mold status

Adhesive: trial mold status

Go back to



Service



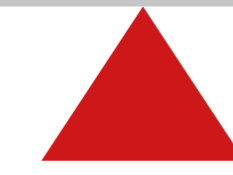
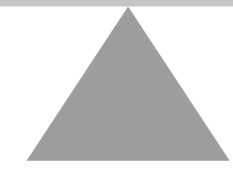
Reference: **COMFORTER / 1k290tr**

Material: TPE-S Kraiburg TF7FMA natural

Flock: PA 6.6 Trilobal 1.35mm / 2.0dtex / raw white

Adhesive: Medium Viscosity 1405M

Go back to



Service



Reference: **CROSS SECTION**

Material: trial mold status

Flock: trial mold status

Adhesive: trial mold status



Reference: FISHTAIL

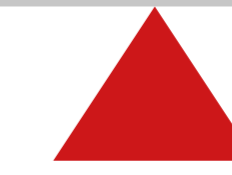
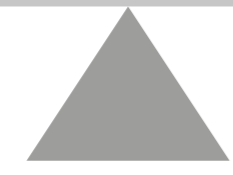
Material: trial mold status

Flock: trial mold status

Adhesive: trial mold status

Stem Ø: 3.0-0.2 mm

Go back to



Service



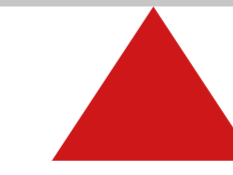
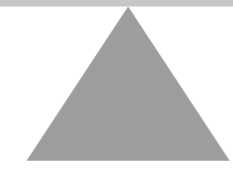
Reference: **FRAMER / 1k490 (ERZI BIG LINE)**

Material: TPE-S Kraiburg TF9FMA natural

Flock: PA 6.6 0.75mm / 1.7dtex / pure white

Adhesive: Medium Viscosity 1405M

Stem Ø: 4+-0.10 mm



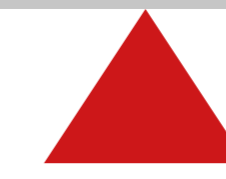
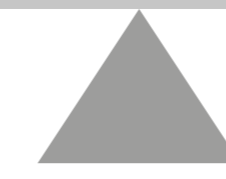
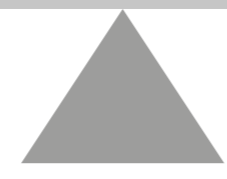
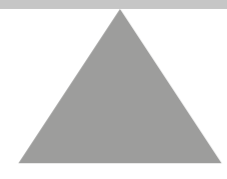
Reference: **GENE (ERZI BIG LINE)**

Material: trial mold status

Flock: trial mold status

Adhesive: trial mold status

Stem Ø: 4+-0.10 mm



Reference: **GLACE**

Material: trial mold status

Flock: trial mold status

Adhesive: trial mold status

Stem Ø: 3.0-0.2 mm



Reference: **KAYAK**

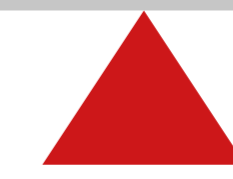
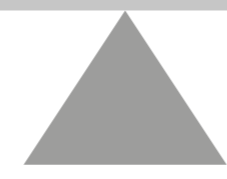
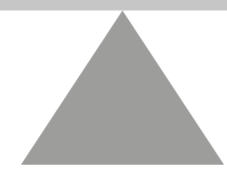
Material: trial mold status

Flock: trial mold status

Adhesive: trial mold status

Stem Ø: 3.0-0.2 mm

Go back to



Service



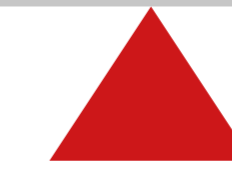
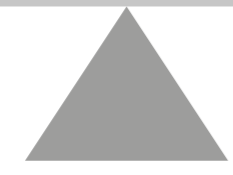
Reference: **LIP LOUNGER (ERZI BIG LINE)**

Material: trial mold status

Flock: trial mold status

Adhesive: trial mold status

Stem Ø: 4+-0.10 mm



Reference: **PETALO / 1K003**

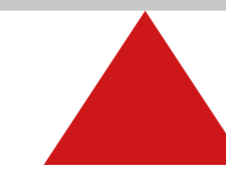
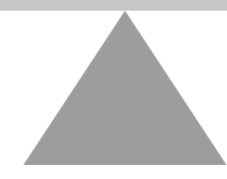
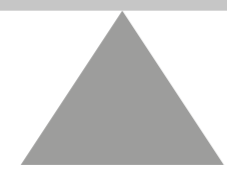
Material: TPE-S Kraiburg TF7FMA natural

Flock: PA 6.6 1.2mm / 3.3dtex / pure white

Adhesive: Medium Viscosity 1405M

Stem Ø: 3.0-0.2 mm

Go back to



Service



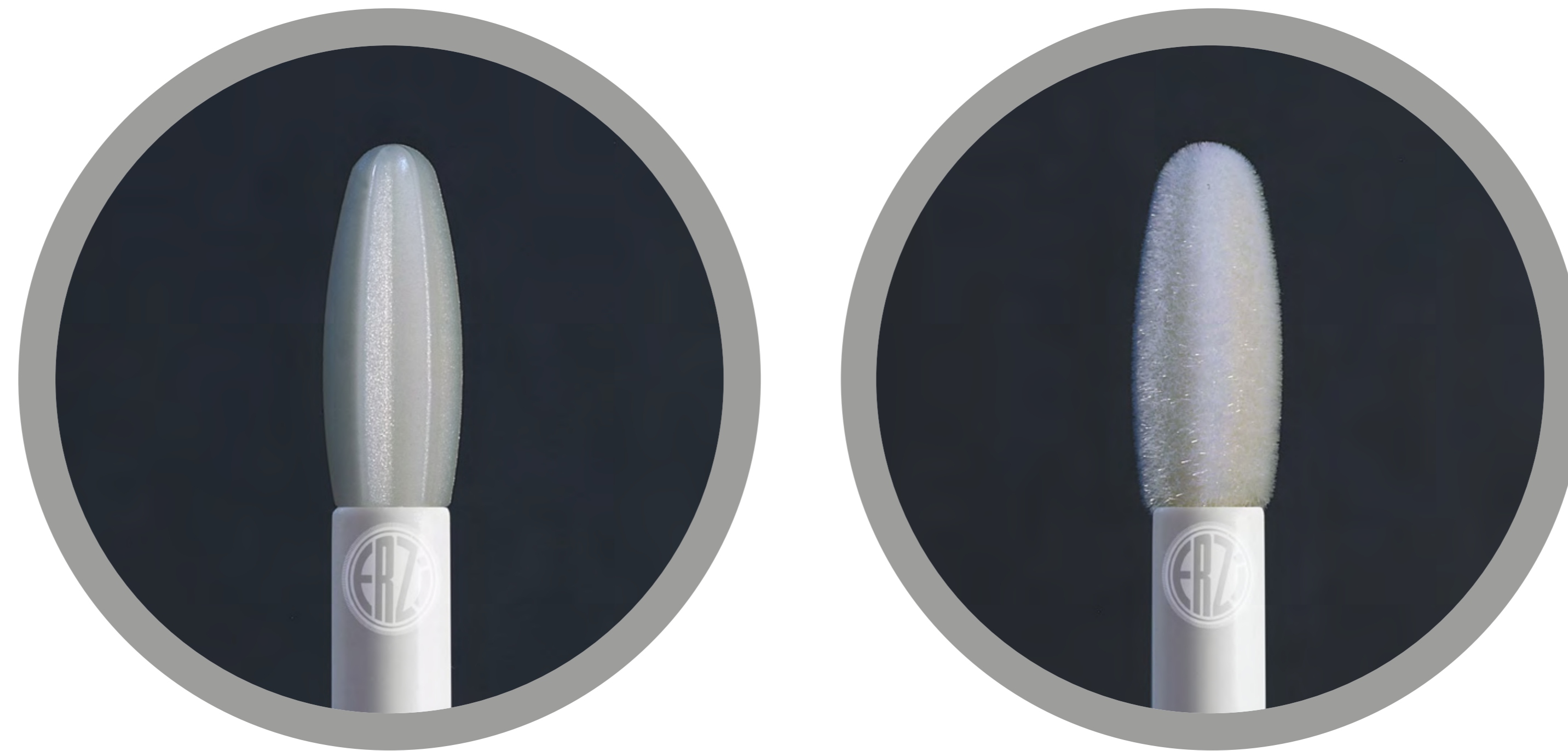
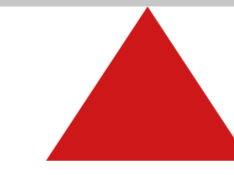
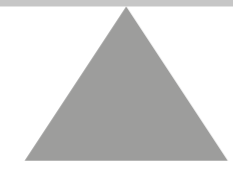
Reference: **POPSICLE (ERZI BIG LINE)**

Material: trial mold status

Flock: trial mold status

Adhesive: trial mold status

Stem Ø: 4+-0.10 mm



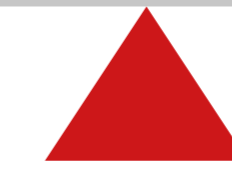
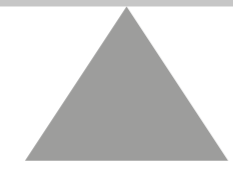
Reference: SAKURA

Material: trial mold status

Flock: trial mold status

Adhesive: trial mold status

Stem Ø: 3.0-0.2 mm



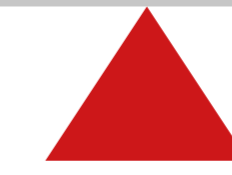
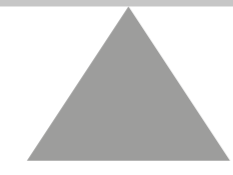
Reference: TUSK

Material: trial mold status

Flock: trial mold status

Adhesive: trial mold status

Stem Ø: 3.5-0.2 mm



Reference: **ZEPTER / 1d009**

Material: TPU Desmopan 487 natural

Flock: PA 6.6 Trilobal 1.35mm / 2.0dtex / raw  
white PA 6.6 1.0mm 1.7dtex raw white

Adhesive: Medium Viscosity 1405M

Stem Ø: 3.0-0.2 mm

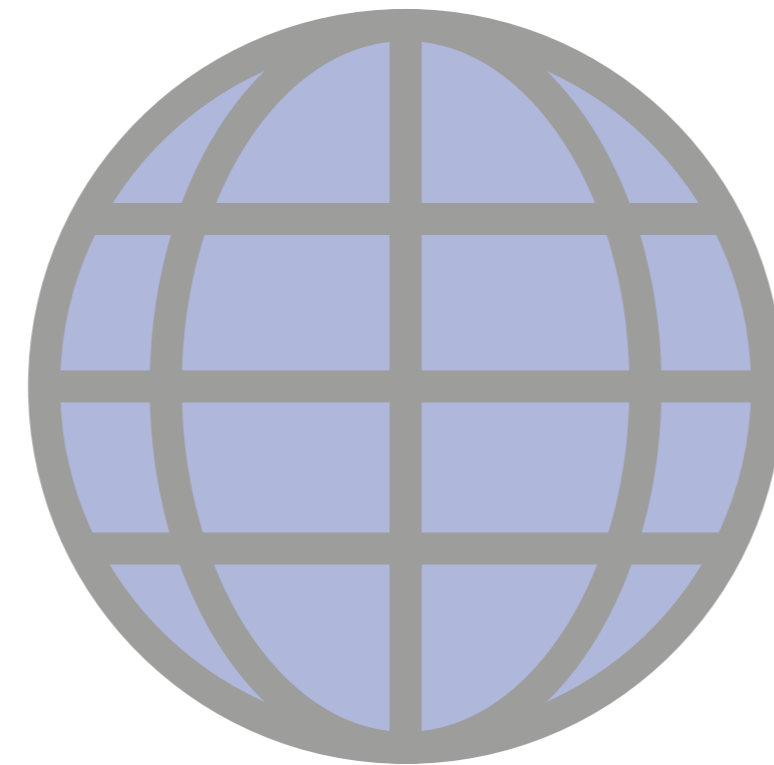
Go back to



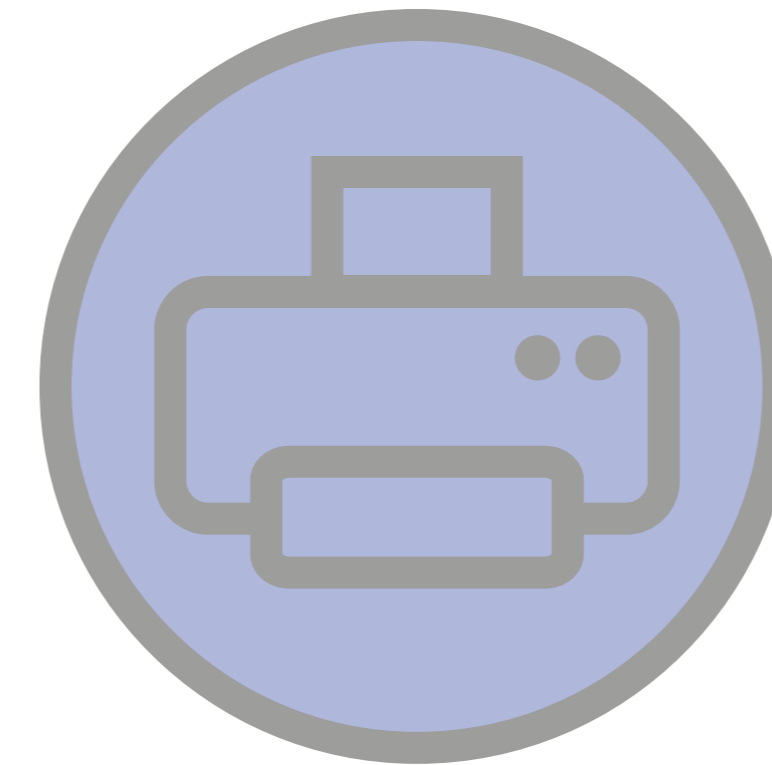
eMail to us



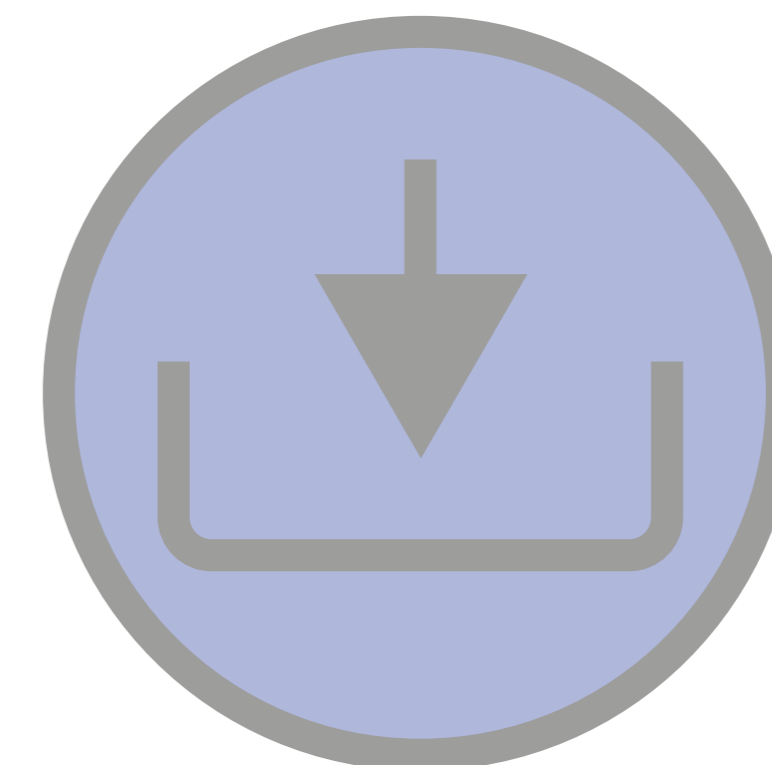
Website



Print document



safe document



ERZI Flock-Technik Applikator GmbH  
Germanenstrasse 3-7  
72768 Reutlingen  
Germany

phone: +49 (0)7121 26 022 – 0  
fax: +49 (0)7121 26 022 – 69

info@erziflock.de  
www.erziflock.de