** COMPLETE THIS FORM TO INITIATE SUPPLIER SCOUTING ** MEPNN Supplier Scouting Opportunity Synopsis

(To view in larger text, press Ctrl + Simultaneously)

The submitting entity agrees to notify NIST MEP of the status of actions taken as a result of this society agrees society in 30 days after receiving a results report.

Number of days to be posted if other than 30

Item to be Scouted screen printed silicone fabric

Please describe the item application/the end use of the item Women's Bra Inserts. This special fabric is used for the exterior of

the inserts to provide anti-slip traction and hold the inserts in

place inside swimsuits, sportsbras.

Supplier Customer/Product NAICS Code, if known

TECHNICAL INFORMATION
1. Supplier Information

1a. Type of supplier being sought Manufacturer

If other, please specify type of supplier

To find a better production method of wide goods instead of on

12 x 12 squares

1b. Reason for scouting submission 2nd Supplier

If other, please specify reason also to Re-shore

2. Summary of Technical Specifications and Performance Requirements

2a. Describe the manufacturing process Ink purchased from: https://www.sollyd.com/product/zhcl.html

2b. Provide dimensions, size, tolerances, and performance specifications for the item 60-62" wide finished width

2c. List required materials needed to make the product, including materials of product components 82% Polyester 18% Spandex knit base fabric

Anti Slip Silicone : Good fluidity and leveling, soft and good rubbing, good for dome effect, to be mixed with pigment for color effect. RG-2661 for dome round effect, RG-2661# for high

density sharp effect.

2d. Are there applicable certification requirements?

If yes, please explain applicable certification requirements

2e. Are there applicable regulations?

If yes, please explain applicable regulations

2f. Are there any other standards, requirements, etc.?

If yes, please explain other standards, requirements, etc.

Temperature it must withstand is 370 degrees Fahrenheit / 188

degrees Celsius.

2g. Additional Comments

BUSINESS INFORMATION
3. Volume and Pricing

3a. Estimated potential business volume (i.e. # Units per day/month/year) 1,000 yards a year currently. We are in our 4th year and growing

further into retail.

3b. Estimated target price/unit cost information (flexible and negotiable not accepted) \$4.50-\$5.00 / yard

4. Delivery Requirements

4a. When is it needed by? (immediate, 30 days, 6 months, etc.)

4b. Describe packaging requirements (i.e. individually/group packaging) Fabric packed in rolls. Shrink wrap outer packaging

4c. Where will this item be shipped?

To Quebec the molding factory

5. Additional Comments

5a. Is there other information you would like to include?

6. Requesting Scout

6a. Scout Name Teri Grumbrecht

6b. Center Name DVIRC

If an organization other than a Center, please enter

6c. Scout Email

Supplier Scouting Number (NIST MEP use only)

Attachments

Created at 12/15/2022 4:15 PM by Teri Grumbrecht Last modified at 12/21/2022 1:44 PM $\,$ by $\square\,$ Andrew C. Peterson tgrumbrecht@dvirc.org

2022-156

LIFESTYLE OVALS HAZELNUT (1).jpg LIFESTYLE VANILLA SUGAR HALF MOON (1).png Silisone pic.jpg

CLOSE

MEP Connect

Resources Privacy Policy / Security Notice / Accessibility Home MEIS **National Calendar** Statement Disclaimer **Contact MEP** Ask the Network FOIA

Information Quality

Follow Us

General Information

The Manufacturing Extension Partnership (MEP) connects the MEP National Network and is a program within the National Institute of Standards and Technology (NIST).

For assistance using MEP Connect, please contact the **webmaster**.

NIST is an agency of the **U.S.Commerce Department**For information on other federal programs, see **USA.gov**





