

Properties

Title:

British company is looking for a silicone injection manufacturer to produce smartphone hanger under manufacturing agreement

-Business profile

-REQUEST from United Kingdom, reference: BRUK20180607001, valid from 08-06-2018 until 12-06-2019

Created:

12 juni 2018

Updated:

1 februari 2019 (3 weken geleden)

General information

Reference:

BRUK20180607001

Profile type

BCD request

Country of origin:

United Kingdom

Deleted

Nee

Status:

Update

Start date:

8 juni 2018

End date:

12 juni 2019

Business profile

Description:

British company has designed and commercialised a smartphone silicone rubber hanger and is looking for manufacturers in the injection molding arena.

Injection molding is most typically used in mass-production processes where the same part is being created thousands or even millions of times in succession. The British company has designed and distributed this silicone product to the business and consumer sectors in the UK and abroad and is in a need of a silicone factory that works with the silicone injection process to work with under manufacturing agreement.

The silicone smartphone hanger is stretched to fit around the top and bottom of the smartphone it grips tightly and helps to protect from loss, accidental damage and theft. Due to their international expansion, the British company needs to partner with a manufacturer in injection molding to produce their product in large volume.

The international cooperation envisaged is under manufacturing agreement. The agreement sets out key obligations of the manufacturer and the customer, and includes clauses for the provision of technology and equipment, ownership of intellectual property rights, and warranty and indemnity provisions.

Activity codes

Manufacture of other rubber products

Languages

English

Preferred countries

Canada

China

Croatia

Czech Republic

Denmark

France

Germany

Greece

Italy

Netherlands

Poland

Portugal

Romania

Slovakia

Spain

Turkey

Ukraine

Sector groups

Retail

More information

Plus Value:

The advantages and innovations for the user are:

1.- Less chance of:

- Cracked screens
- Loosing their phone
- Dropping their phone
- Having it pinched

2.-Increases the chance of:

- Capturing that brief moment
- Keeping their phone attached and secure
- Ability to find phone

IPR Status:

EOI Status:

Yes

Experience:

Organisation

Type of organisation:

Since:

2013

Type and Size:

Industry SME = 10

Transnational

Nee

Turnover:

1M

Collaboration

Technical Specification or Expertise Sought:

pTechnical Specifications :

- Multi cavity
- P20hh steel, or better quality
- 0.1mm tolerance
- Polished to give final silicone product a sticky finish on the inside and smooth exterior. (if possible)
- Min 100,000 pcs longevity
- 2 areas to embossed logo 0.6mm high

Dimensions of product

- Length 156mm approx.
- Width 55mm approx.
- Depth 10mm approx.
- 2-3mm thick
- Weight 21g

Material

- High grade silicone
- LFGB standard to avoid shrinking issues
- 0.1mm tolerance
- 40 degree hardness
- PMS matched
- Glow in the dark certified.
- Metallic silicone options
- Marble effect (camouflaged/ rainbow)

Product finish

- Anti-static smooth coating on the exterior of product only.
- Anti-static coating not to crack when stretched
- Imprint that does not crack when stretched
- Weight 21g

Estimated order frequency 2000- 10,000 per month.
ppManufacturer of silicone products via injection moldingppSME 11-50p

Partnerships

_Manufacturing agreement

Uitgevoerd door:



In opdracht van:



Ministerie van Economische Zaken



Ministerie van Buitenlandse Zaken

