

Sealing Devices Inc.

Rubber Molding Quote Request



* Indicates Required Field

| Contact Information | | | |
|----------------------|--|--------------------------|--|
| *Date Required by | | *Purchasing/Mgr. Contact | |
| *Company | | *Position | |
| Division | | *Phone | |
| Street | | *Email | |
| City | | *Technical / Eng Contact | |
| *State | | *Position | |
| Zip | | *Phone | |
| *Country (if not US) | | *Email | |

| Part Information | | | |
|------------------------------|---------------|--------------------------|---------------------------------|
| Part Name | | | |
| *Part Number | | | |
| *Part Description | | | |
| *Drawing Attached | Yes / No | Are they on the drawing? | Yes / No |
| Are there critical surfaces? | Yes / No | File Type | pdf / dwg / step / sldprt / igs |
| Elect. Drawing Attached | | Number of Samples | |
| *Sample Provided | Yes / No | | |
| Estimated Part Weight | | | |
| *Est Annual Usage EAU | | | |
| *Annual Quantity | Less than 100 | 500-999 | 10,000-99,999 |
| | 100 - 499 | 1,000-9,999 | 100,000+ |
| Design Cycle | | years | |
| Target Piece Price | | | |

| Part History | | | |
|------------------------------|--|------------------|--------------------|
| *Type of Application | New / Modified / Existing Part | | |
| *Tool Status | New / Modified / Existing Tool *If Existing Tool please fill out Existing Tool section below instead | | |
| *Quote a new tool | Yes / No | Minimize Cost of | Tool / Piece Price |
| Metal / Other Insert Molding | Yes / No | | |

| Material Selection | | | |
|--|---|-------------------------|----------------------|
| *Do you need a material recommendation | Yes / No *If Yes please fill out Material section below instead | | |
| *Rubber Material | Aflas | Silicone | Neoprene |
| | EPDM | Fluorosilicone | Nitrile / Buna-N |
| | Butyl | Natural Rubber | Viton / FluoroCarbon |
| | Other: | | |
| *Shore A Durometer | | | |
| ASTM Call Out | | | |
| *Is color important | Yes / No | If Yes, preferred color | |
| Compound Regulations | FDA / UL / NSF / AMS / MIL | Regulation Code | |
| Other Regulatory | ITAR / PPAP / AQL / SQL | Regulation Code | |

| Optional Information | |
|---------------------------------------|----------------------------------|
| Material Recommendation | Existing Tool |
| Is this a seal or gasket? | Tool Width (inches) |
| If Yes: Mating Material? | Tool Length (inches) |
| If Yes: Surface Finish (micro inches) | Tool Height (inches) |
| Temperature Range (degF) | Tool Weight (lbs) |
| Is it exposed to Water? | Type of Tool |
| List Chemical Exposure | Injection, Transfer, Compression |
| 1 | Number of Cavities |
| 2 | Shot Weight (lbs) |
| 3 | Part Weight (lbs) |
| | Est# of Completed Cycles |
| | Any tool damage? |
| | Any blocked cavities? |

Office Use Only

Inside Sales Contact: _____

Outside Sales Contact: _____