# -EUREN-



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# -EUREN-

**High Performance** 

FKM Precompound FFKM Compound HNBR Compound ACM Compound



Automobile

Engergy

Medical

Manufacturing Industry





# High Preformance FKM Precompound and FFKM Compound

According to customer needs, we design the corresponding formula on the basis of FKM and FFKM raw rubber, add curing agent, accelerator and other processing aids. According to the curing system, FKM precompound is mainly divided into bisphenol AF and peroxide-cured.

The main uses are:

- O-rings and gaskets
- Metal bonding oil seal
- Extrusion hose
- For high fluorine requirements
- For low temperature environment

# **Our Advantage** :

- High performanec and extreme stability for our precompound
- Nearly 30 years of technical experience in the FKM industry
- Cost-effective
- QR code digital management process
- Automated production process with man-machine docking mode for key processes

## What can we do for you :

- Customized production of precompounds and compounds
- Customized various FKM, FFKM, HNBR, ACM products, such as O-ring, automobile hoses and seals of resistance to steam etc
- Designing and development of special FKM and FFKM products





Seeking cooperation building long-term partnership Providing the best products and services





| FKM Precompound |                               |             |  |                  |                           |  |   |                     |                            |                |   |                            |                     |                      |                 |                      |                    |  |       |         |         |         |
|-----------------|-------------------------------|-------------|--|------------------|---------------------------|--|---|---------------------|----------------------------|----------------|---|----------------------------|---------------------|----------------------|-----------------|----------------------|--------------------|--|-------|---------|---------|---------|
|                 | Category                      |             | Precompound Properties Processing Technology           |                  |                           |  |   |                     |                            |                | Product Descriptioin and Characteristics Coresponding Other Model No. |                            |                     |                      |                 |                      |                    |  |       |         |         |         |
| Туре            |                               | Model No.   | Mooney<br>VIscosity<br>ML(1+10)<br>@121 <sup>0</sup> C | Density<br>g/cm3 | Flourine<br>Content<br>F% | Compression<br>Rate 70h<br>@200 <sup>0</sup> C % | Low<br>Temperature<br>Resilience<br>TR10 <sup>0</sup> C | Hardness<br>Shore A | Tensile<br>Strength<br>Mpa | Elogation<br>% | Volume Change<br>Rate Fuel C<br>70h@23 <sup>0</sup> C %               | Compre<br>ssion<br>Molding | Transfer<br>Molding | Injection<br>Molding | Pre-<br>molding | Extrusion<br>Molding | Metal<br>Viscosity | Test Compound: Precompound: 100 N990: 30 MgO: 3 Ca(OH) <sub>2</sub> : 6<br>Press curing: 177°Cx10min, Over curing: curing: 230°Cx24h.<br>Test Compound: raw gum: 100 N990: 30 ZnO: 3 101XL 45: 3 TAIC: 4<br>Press curing: 177°Cx10min, second-stage: curing: 230°Cx4h. | Viton | Daikin  | Dyneon  | Solvay  |
|                 |                               | QFC-201P    | 20   | 1.81             | 66                        | 16   | -17   | 78                  | 13.2                       | 180            | 3.0   | 0                          | 0                   | о                    | 0               | о                    |                    | Excellent in-mold fluidity, mold release, small permanent compression deformation, suitable for very small products  | A201C | G7251   | FE5620O | FOR432  |
|                 |                               | QFC-301P    | 30   | 1.81             | 66                        | 16   | -17   | 78                  | 14.1                       | 200            | 3.0   | 0                          | 0                   | о                    | 0               | о                    |                    | Excellent in-mold fluidity, mold release, small permanent compression deformation, suitable for  |       | 6701    |         |         |
|                 | FKM                           | QFC-401P    | 40   | 1.81             | 66                        | 15   | -17   | 77                  | 15                         | 200            | 3.0   | 0                          | 0                   |                      | 0               |                      |                    | Excellent compression molding properties, low permanent compression set, suitable for most<br>products   | A401C | G716    | FE5640Q |         |
|                 |                               | QFC-601P    | 60   | 1.81             | 66                        | 13   | -17   | 78                  | 15.5                       | 190            | 3.0   | 0                          |                     |                      |                 |                      |                    | Larger products suitable for compression molding   | A601C |         | FE5660Q |         |
|                 |                               | QFC-901P    | 90   | 1.81             | 66                        | 9  | -17   | 79                  | 17.3                       | 230            | 3.0   | 0                          |                     |                      |                 |                      |                    | High Mooney viscosity, especially low permanent compression set, suitable for extra-large<br>products in flat plate molding  |       |         |         |         |
|                 |                               | QFC-261P    | 25   | 1.81             | 66                        | 23   | -17   | 73                  | 13.6                       | 230            | 3.1   | 0                          | 0                   | 0                    | 0               | о                    | 0                  | Excellent solubility, excellent metal bonding, suitable for very small bonding products.   |       |         | FC2123  |         |
|                 | FKM for adhesive              | QFC-361P    | 35   | 1.81             | 66                        | 20   | -17   | 75                  | 14.5                       | 240            | 3.1   | 0                          | 0                   | 0                    | 0               | 0                    | ο                  | Excellent tear resistance and adhesion to metal skeletons, suitable for most general size bonded products.   | A361C | G763    | FC2177  |         |
|                 | Products                      | QFC-461P    | 42   | 1.81             | 66                        | 20   | -17   | 75                  | 15                         | 260            | 3.1   | 0                          | 0                   |                      | 0               |                      | 0                  | Better tear resistance than 361P, suitable for larger size bonded products.  |       |         | FC2144  |         |
|                 |                               | QFC-661P    | 60   | 1.81             | 66                        | 19   | -17   | 75                  | 15.8                       | 280            | 3.1   | 0                          |                     |                      |                 |                      | 0                  | Excellent demouding performance, tear resistance and adhesion to metal skeleton, suitable for thick and large bonded products  |       |         |         |         |
|                 | FKM for complex               | QFC-331P    | 30   | 1.81             | 66                        | 24   | -17   | 73                  | 14.1                       | 260            | 3.1   | 0                          | 0                   | 0                    | 0               | 0                    |                    | Excellent in-mold fluidity and thermal resistance, high elongation,  | A331C |         | FC2176  | FOR5351 |
|                 | special-shaped parts          | QFC-531P    | 50   | 1.81             | 66                        | 23   | -17   | 74                  | 15.6                       | 300            | 3.1   | 0                          | 0                   |                      | 0               |                      |                    | High elongation at break, excellent processability and thermal tear resistance.  |       |         | FC2152  |         |
| Bisphenol AF    | FKM for extrusion<br>products | QFC-25EP    | 25   | 1.81             | 66                        | 20   | -17   | 77                  | 14.3                       | 245            | 3.1   |                            |                     | 0                    |                 | 0                    |                    | Excellent extrusion performance, suitable for extrusion products such as strip tubes.  |       | G755    | FC2120  |         |
|                 | FKM<br>for O-ring and gasket  | QFB-201P    | 20   | 1.85             | 68.5                      | 26   | -13   | 82                  | 12.7                       | 200            | 2.1   | 0                          | 0                   | 0                    | 0               | 0                    |                    | Excellent in-mold flow and release properties, suitable for injection molding and molding of very small parts  |       |         |         |         |
|                 |                               | QFB-301P    | 35   | 1.85             | 68.5                      | 25   | -13   | 79                  | 13                         | 210            | 2.1   | 0                          | 0                   | 0                    |                 | 0                    | 0                  | The permanent compression deformation is small, suitable for small-sized products by<br>compression molding or general products by injection molding   |       |         |         |         |
|                 |                               | QFB-401P    | 40   | 1.86             | 68.5                      | 23   | -13   | 79                  | 13.5                       | 220            | 2.1   | 0                          | 0                   |                      | 0               |                      |                    | Small permanent compression set, suitable for general size products by compression molding   |       |         | FE5840Q |         |
|                 |                               | QFB-601P    | 60   | 1.86             | 68.5                      | 22   | -13   | 78                  | 14.5                       | 225            | 2.1   | 0                          |                     |                      |                 |                      |                    | Suitable for thick and large products  | B601C |         |         |         |
|                 |                               | QFH-401P    | 45   | 1.9              | 70                        | 30   | -7  | 81                  | 12.5                       | 215            | 1.5   | 0                          |                     |                      | 0               |                      |                    | Suitable for general-purpose products, outstanding medium resistance and low temperature brittleness.  |       |         | FE5840Q |         |
|                 | FKM for adhesive<br>products  | QFB-361P    | 32   | 1.86             | 68.5                      | 31   | -13   | 77                  | 13.6                       | 280            | 2.1   | 0                          | 0                   | 0                    | 0               | 0                    | 0                  | Excellent tear resistance and adhesion to metal skeletons, suitable for most general size bonded<br>products.  |       |         |         |         |
|                 |                               | QFB-461P    | 45   | 1.86             | 69                        | 29   | -13   | 77                  | 14                         | 270            | 2.1   | 0                          | 0                   |                      | 0               |                      | 0                  | Better tear resistance than 361P, suitable for larger size bonded products.  |       |         |         |         |
|                 |                               | QFB-661P    | 60   | 1.86             | 69                        | 28   | -13   | 78                  | 14.5                       | 310            | 2.1   | 0                          |                     |                      |                 |                      | 0                  | Excellent demoulding performance, tear resistance and adhesion to metal skeleton, suitable for thick and large bonded products   |       |         |         |         |
|                 |                               | QFH-361P    | 35   | 1.89             | 70                        | 34   | -6  | 79                  | 12.6                       | 300            | 1.5   | 0                          | 0                   | 0                    | 0               | 0                    | 0                  | Excellent tear resistance and adhesion with metal skeleton, excellent medium resistance and<br>good low temperature brittleness.   |       |         |         |         |
|                 | FKM for complex               | QFB-231P    | 25   | 1.85             | 68.5                      | 33   | -13   | 73                  | 13                         | 280            | 2.1   | 0                          | 0                   | 0                    | 0               | 0                    |                    | Excellent in-mold fluidity and thermal resistance, high elongation, suitable for smaller products.   |       |         |         |         |
|                 | special-shaped parts          | QFB-431P    | 40   | 1.85             | 68.5                      | 32   | -13   | 74                  | 13.5                       | 320            | 2.1   | 0                          | 0                   | 0                    | 0               |                      |                    | High elongation at break, excellent processing properties and hot tearing. Suitable for most products.   |       |         |         |         |
|                 | new product                   | QFC-50A     | 70   | 1.81             | 66                        | 26   | -17   | 50                  | 7.3                        | 560            | 3.1   | 0                          | 0                   | 0                    | 0               |                      |                    | Very low hardness, good flow and moldability, free of secondary curing.  |       |         |         |         |
|                 |                               | QFC-362P    | 30   | 1.81             | 66                        | 20   | -17   | 75                  | 13.5                       | 240            | 3.1   | 0                          | 0                   | 0                    | 0               | 0                    | 0                  | On the basis of 361, the anti-blocking effect of two-stage vulcanization is improved.  |       | FE5840Q |         |         |
|                 |                               | QFGF-20     | 20   | 1.89             | 69.5                      | 30   | -7  | 81                  | 18                         | 200            | /   |                            | 0                   | 0                    | 0               | 0                    |                    | Resistant to water vapor, acid and most gas-liquid media. It is also suitable for the inner layer of the winding silicone composite pipe.  |       |         |         | P459    |
|                 |                               | QFGF-40     | 40   | 1.9              | 70                        | 17   | -7  | 81                  | 22                         | 190            | /   | 0                          | 0                   | 0                    | 0               |                      | 0                  | Resistant to water vapor, acid and most gas-liquid media. Good mold release and mold venting   |       |         |         |         |
|                 | Raw rubber<br>(preprocessed)  | QFGF-60     | 60   | 1.9              | 70                        | 16   | -7  | 80                  | 23                         | 200            | /   | 0                          | 0                   | 0                    | 0               |                      | 0                  | Resistant to water vapor, acid and most gas-liquid media. Good mold release.   |       |         |         | P959    |
| peroxide-cured  |                               | QFLT-240    | 40   | 1.8              | 65                        | 28   | -20   | 76                  | 20                         | 200            |   | 0                          | 0                   | 0                    | 0               |                      | 0                  | Resistant to water vapor, acid and some gas-liquid media. Good low temperature properties.   |       |         |         |         |
|                 |                               | QFLT-340    | 40   | 1.79             | 64                        | 29   | -30   | 79                  | 14                         | 160            |   | 0                          | 0                   | 0                    | 0               |                      | 0                  | Resistant to water vapor, acid and some gas-liquid media. Good low temperature properties  |       |         |         |         |
|                 | FFKM Compound                 | QFF-3157    | /  | 2.1              | /                         | 21   | -10   | 70                  | 17                         | 180            | 0.0   | 0                          | 0                   | 0                    | 0               |                      |                    | Resistant to aimost all chemical media including ketones and esters. Good exhaust, easy<br>demoulding, and excellent workability. Chemical semiconductor seals   |       |         |         | PL958   |
|                 |                               | QFF-3158    | /  | 2.0              | /                         | 21   | -10   | 80                  | 18.5                       | 160            | 0.0   | 0                          | 0                   | 0                    | 0               |                      |                    | Resistant to almost all chemical media including ketones and esters. Good exhaust, easy<br>demoulding, and excellent workability. Chemical semiconductor seals   |       |         |         | PL855   |
|                 |                               | The above s | pecifications  | do not repres    | sent all our sp           | pecifications. W                                 | Ve can accept cu  | stomization         | from custom                | ers, and can   | also carry out pre  | ecise desigi               | n accordin          | g to the te          | chnical re      | quirements           | provided b         | y customers, the type and shape of products, or the use environment and sealing requirements   | s.    |         |         |         |

NOTE: Cured properties depend on formulation, including curing system and filler type and proportion, as well as curing conditions. The performance data in this table is the typical proporties of the product, not as the technical specification of the product.





# Precompound QFC-261P for very small adhesive products

| Product Description   |  |
|-----------------------|--|
| Composition           | Very low Mooney fluororubber precompound (with curing agent)     |
| Features              | Excellent flow, tear resistance and adhesion                     |
| Typical uses          | Very small oil seals and skeleton bonding products, coated       |
|                       | calendered products  |
| Processing technology | Injection, molding, transfer molding, extrusion molding, coating |
|                       | calendering  |
| Curing system         | Bisphenol AF   |

FKM Precompound QFC-261P QFC-331P QFB-231P



| Properties                                    | Typical Value                    |
|---|----------------------------------|
| Fluorine content, %                           | 66                               |
| Density                                       | 1.81                             |
| Color   | White                            |
| Solubility                                    | Low molecular weight ketones and |
| ,   | esters                           |
| Mooney viscosity ML 1+10@121°C                | 25                               |
| TR10 ℃  | -17                              |
| Test Standard Recipes                         |                                  |
| Precompound                                   | 100                              |
| Carbon Black (N990)                           | 30                               |
| Magnesium oxide                               | 3                                |
| Calcium hydroxide                             | 6                                |
| Typical Curing Properties                     |                                  |
| Monsanto Moving Die Rheometer (MDR2000®)      |                                  |
| 100cpm, 0.5°Arc, 10 minutes, 177°C            |                                  |
| ML, Min. Torque, dNm                          | 0.61                             |
| ts2,  | 1'05"                            |
| ť 90,   | 2.28"                            |
| MH, Max. Torque , dNm                         | 12.10                            |
| Typical Physical Properties                   |                                  |
| Press curing at 170°C for 10 minutes          |                                  |
| Over curing at 230°C for 24 hours             |                                  |
| Tensile Strength (ASTM D412), Mpa             | 13.6                             |
| Elongation (ASTM D412), %                     | 230                              |
| Hardness (ASTM D2240), Shore A                | 73                               |
| Volume change rate (Fuel C70h@23°C) , %       | 3.1                              |
| Compression Rate, [ASTM D395 Method B (Disc)] |                                  |
| 70h @ 200°C, %                                | 23                               |

# Precompound QFC-331P and QFB-231P for complex special-shaped parts Product Description

| · · · · · · · · · · · · · · · · · · · |               |
|---------------------------------------|---------------|
| Composition                           | Low Moon      |
| Features                              | Good fluid    |
| Typical uses                          | Complex sl    |
| Processing technology                 | Injectioin, e |
| Curing system                         | Bisphenol /   |

| Duce notice                                   | Typical Value                |                |  |  |
|---|------------------------------|----------------|--|--|
| Properties                                    | QFC-331P                     | QFB-231P       |  |  |
| Fluorine content, %                           | 66                           | 68.5           |  |  |
| Density                                       | 1.81                         | 1.85           |  |  |
| Color   | White                        | white          |  |  |
| Solubility                                    | Low molecular weig<br>esters | ht ketones and |  |  |
| Mooney viscosity ML 1+10@121°C                | 30                           | 25             |  |  |
| TR10 ℃  | -17                          | -13            |  |  |
| Test Standard Recipes                         |                              |                |  |  |
| Precompound                                   |                              | 100            |  |  |
| Carbon Black (N990)                           | phr                          | 30             |  |  |
| Magnesium oxide                               | phr                          | 3              |  |  |
| Calcium hydroxide                             | phr                          | 6              |  |  |
| Typical Curing Properties                     |                              |                |  |  |
| Monsanto Moving Die Rheometer (MDR2000®)      |                              |                |  |  |
| 100cpm, 0.5°Arc, 10 minutes, 177°C            |                              |                |  |  |
| ML, Min. Torque, dNm                          | 1.11                         | 1.01           |  |  |
| ts2,  | 0'50"                        | 0'55"          |  |  |
| t' 90,  | 2'56"                        | 3'18"          |  |  |
| MH, Max. Torque, dNm                          | 11.23                        | 10.10          |  |  |
| Typical Physical Properties                   |                              |                |  |  |
| Press curing at 170°C for 10 minutes          |                              |                |  |  |
| Over curing at 230°C for 24 hours             |                              |                |  |  |
| Tensile Strength (ASTM D412), Mpa             | 14.1                         | 13             |  |  |
| Elongation (ASTM D412), %                     | 260                          | 280            |  |  |
| Hardness (ASTM D2240), Shore A                | 73                           | 73             |  |  |
| Volume change rate                            | 3.1                          | 2.1            |  |  |
| Compression Rate, [ASTM D395 Method B (Disc)] |                              |                |  |  |
| 70h @ 200°C, %                                | 24                           | 33             |  |  |



- ney FKM precompound (with curing agent)
- lity, high elongation, good tear resistance
- shaped parts, smaller products with high demolding rejects extrusion, overmolding
- AF





# **Product Description**

| Composition           | Middle |
|-----------------------|--------|
| Features              | Good   |
| Typical uses          | O-ring |
| Processing technology | Comp   |
| Curing system         | Bisphe |

| Proportion                     | Typical Value |                    |
|--------------------------------|---------------|--------------------|
| roperties                      | QFC-401P      | QFB-401P           |
| Fluorine content, %            | 66            | 68.5               |
| Density                        | 1.81          | 1.86               |
| Color                          | White         | white              |
| Solubility                     | Low molecular | weight ketones and |
| Solubility                     | esters        |                    |
| Mooney viscosity ML 1+10@121°C | 40            | 40                 |
| Test Standard Recipes          |               |                    |
| Precompound                    |               | 100                |
| Carbon Black (N990)            | phr           | 30                 |
| Magnesium oxide                | phr           | 3                  |
| Calcium hydroxide              | phr           | 6                  |
|                                |               |                    |

| Precompound |
|-------------|
|-------------|

Typical Curing Properties

Monsanto Moving Die Rheometer (MDR2000®)

100cpm, 0.5°Arc, 10 minutes, 177°C

| ML, Min. Torque, dNm                          | 1.5 | 9-2.10 |
|---|-----|--------|
| ts2,  | 1   | l'10"  |
| t' 90,  | ź   | 2'25"  |
| MH, Max. Torque , dNm                         | ź   | 23.50  |
| Typical Physical Properties                   |     |        |
| Press curing at 170°C for 10 minutes          |     |        |
| Over curing at 230°C for 24 hours             |     |        |
| Tensile Strength (ASTM D412), Mpa             | 15  | 13.5   |
| Elongation (ASTM D412), %                     | 200 | 220    |
| Hardness (ASTM D2240), Shore A                | 77  | 79     |
| Volume change rate                            | 3   | 2.1    |
| Compression Rate, [ASTM D395 Method B (Disc)] |     |        |
| 70h @ 200°C, %                                | 15  | 23     |
|   |     |        |



| h curing agent) |
|-----------------|
| sistance        |
|                 |
|                 |
|                 |
| ł               |

| Proportion                        | Typical Value |                  |            |
|-----------------------------------|---------------|------------------|------------|
| roperties                         | QFC-361P      | QFB-361P         | QFH-361P   |
| Fluorine content, %               | 66            | 68.5             | 70         |
| Density                           | 1.81          | 1.86             | 1.89       |
| Color                             | White         | white            | white      |
| Solubility                        | Low molecula  | r weight ketones | and esters |
| Mooney viscosity ML 1+10@121℃     | 35            | 32               | 35         |
| TR10 ℃                            | -17           | -13              | -7         |
| Test Standard Recipes             |               |                  |            |
| Precompound                       |               | 100              | )          |
| Carbon Black (N990)               | phr           | 30               |            |
| Magnesium oxide                   | phr           | 3                |            |
| Calcium hydroxide                 | phr           | 6                |            |
| Typical Curing Properties         |               |                  |            |
| Monsanto Moving Die Rheometer     |               |                  |            |
| (MDR2000®)                        |               |                  |            |
| 100cpm, 0.5°Arc, 10 minutes, 177℃ |               |                  |            |
| ML, Min. Torque, dNm              | 0.98          | 1.01             | 1.21       |
| ts2,                              | 1'50"         | 1'15"            | 1'15"      |
| ť 90,                             | 2'18"         | 2'28"            | 3'28"      |

| 90,                                   | 2.18  | 2 28  | 3 28  |
|---------------------------------------|-------|-------|-------|
| ИН, Max. Torque,dNm                   | 16.23 | 15.10 | 16.10 |
| Typical Physical Properties           | ·     |       |       |
| Press curing at 170°C for 10 minutes  |       |       |       |
| Over curing at 230°C for 24 hours     |       |       |       |
| ensile Strength (ASTM D412), Mpa      | 14.5  | 13.6  | 12.6  |
| longation (ASTM D412), %              | 240   | 280   | 300   |
| lardness (ASTM D2240), Shore A        | 75    | 77    | 79    |
| /olume change rate                    | 3.1   | 2.1   | 1.5   |
| Compression Rate, [ASTM D395 Method B |       |       |       |
| Disc)]                                |       |       |       |
| ′0h @ 200℃,%                          | 20    | 31    | 34    |



FKM Precompound QFC-361P QFB-361P

QFH-361P

QFC-401P QFB-401P

# Precompound QFC-401P and QFB-401P for O-ring and gasket

lle Mooney FKM precompound (with curing agent)

d rheological properties and low permanent compression set

- g and gasket
- pression molding
- enol AF

# **Product Description**

| Composition           | Middle ar |
|-----------------------|-----------|
| Features              | High elon |
| Typical uses          | Complex   |
| Processing technology | Molding,  |
| Curing system         | Bisphenol |

| Properties                     | Typical Value |                      |
|--------------------------------|---------------|----------------------|
|                                | QFC-531P      | QFB-431P             |
| Fluorine content, %            | 66            | 68.5                 |
| Density                        | 1.81          | 1.85                 |
| Color                          | White         | white                |
| Salubility                     | Low molecula  | r weight ketones and |
| Solubility                     | esters        |                      |
| Mooney viscosity ML 1+10@121°C | 50            | 40                   |
| TR10 ℃                         | -17           | -13                  |
| Test Standard Recipes          |               |                      |
| Precompound                    |               | 100                  |
| Carbon Black (N990)            | phr           | 30                   |
| Magnesium oxide                | phr           | 3                    |
| Calcium hydroxide              | phr           | 6                    |
| Tenties Continue Processities  |               |                      |

| Pre | eco | mp | our | nd |  |  |
|-----|-----|----|-----|----|--|--|
| -   |     |    |     |    |  |  |

# Typical Curing Properties

Monsanto Moving Die Rheometer (MDR2000®)

| 100cpm, 0.5°Arc, 10 minutes, 177°C            |       |       |
|---|-------|-------|
| ML, Min. Torque,dNm                           | 2.01  | 1.65  |
| ts2,  | 0'50" | 0'55" |
| ť 90,   | 2'26" | 2'38" |
| MH, Max. Torque , dNm                         | 22.89 | 21.10 |
| Typical Physical Properties                   |       |       |
| Press curing at 170°C for 10 minutes          |       |       |
| Over curing at 230°C for 24 hours             |       |       |
| Tensile Strength (ASTM D412),Mpa              | 15.6  | 13.5  |
| Elongation (ASTM D412), %                     | 300   | 320   |
| Hardness (ASTM D2240), Shore A                | 74    | 74    |
| Volume change rate                            | 3.1   | 2.1   |
| Compression Rate, [ASTM D395 Method B (Disc)] |       |       |
| 70h @ 200°C,%                                 | 23    | 32    |
|   |       |       |



| Precompound QFC-40  | 61P and QFB-4 | 61P for comple | x special-shaped | part |
|---------------------|---------------|----------------|------------------|------|
| Product Description |               |                |                  |      |
|                     |               |                |                  |      |

| Composition           | Middle and high Mooney FKM precompound (with curing agent)   |
|-----------------------|--|
| Features              | Easy to bond, better tear resistance                         |
| Typical uses          | Larger than 361P for oil seals and skeleton bonding products |
| Processing technology | Eextrusion, overmolding                                      |
| Curing system         | Bisphenol AF   |

Typical Value

69

1.86

45

-13

100

30

3

white

QFC-461P

66

1.81

White

esters

42

-17

phr

phr





| Calcium hydroxide                             | phr   | 6     |
|---|-------|-------|
| Typical Curing Properties                     |       |       |
| Monsanto Moving Die Rheometer (MDR2000®)      |       |       |
| 100cpm, 0.5°Arc, 10 minutes, 177°C            |       |       |
| ML, Min. Torque, dNm                          | 1.68  | 1.71  |
| ts2,  | 1'08" | 1'05" |
| t' 90,  | 2'18" | 2'38" |
| MH, Max. Torque , dNm                         | 17.23 | 18.10 |
| Typical Physical Properties                   |       |       |
| Press curing at 170°C for 10 minutes          |       |       |
| Over curing at 230°C for 24 hours             |       |       |
| Tensile Strength (ASTM D412), Mpa             | 15    | 14    |
| Elongation (ASTM D412), %                     | 260   | 270   |
| Hardness (ASTM D2240), Shore A                | 75    | 77    |
| Volume change rate                            | 3.1   | 2.1   |
| Compression Rate, [ASTM D395 Method B (Disc)] |       |       |
| 70h @ 200°C,%                                 | 20    | 29    |





FKM Precompound QFC-461P **QFB-461P** QFC-531P



Properties

Density

Solubility

TR10 ℃

Precompound Carbon Black (N990)

Magnesium oxide

Color

Fluorine content, %

Mooney viscosity ML 1+10@121℃

Test Standard Recipes

# Precompound QFC-531P and QFB-431P for complex special-shaped parts

nd high Mooney FKM precompound (with curing agent) ngation, good tear resistance

shaped parts, products with high demolding rejects

overmolding, Preforming

AF



| Precompound    | QFC-661P | and |
|----------------|----------|-----|
| Product Descri | ption    |     |

| Composition           | High M  |
|-----------------------|---------|
| Features              | Easy to |
| Typical uses          | Thick a |
| Processing technology | Mouldi  |
| Curing system         | Bispher |

| Drementies                                    | Typical Value           |                    |  |
|---|-------------------------|--------------------|--|
| Properties                                    | QFC-661P                | QFB-661P           |  |
| Fluorine content, %                           | 66                      | 69                 |  |
| Density                                       | 1.81                    | 1.86               |  |
| Color   | White                   | white              |  |
| Solubility                                    | Low molecular<br>esters | weight ketones and |  |
| Mooney viscosity ML 1+10@121°C                | 60                      | 60                 |  |
| TR10 ℃  | -17                     | -13                |  |
| Test Standard Recipes                         |                         |                    |  |
| Precompound                                   |                         | 100                |  |
| Carbon Black (N990)                           | phr                     | 30                 |  |
| Magnesium oxide                               | phr                     | 3                  |  |
| Calcium hydroxide                             | phr                     | 6                  |  |
| Typical Curing Properties                     |                         |                    |  |
| Monsanto Moving Die Rheometer (MDR2000®)      |                         |                    |  |
| 100cpm, 0.5°Arc, 10 minutes, 177°C            |                         |                    |  |
| ML, Min. Torque, dNm                          | 2.01                    | 2.11               |  |
| ts2,  | 1'18"                   | 1'15"              |  |
| ť 90,   | 2'21"                   | 2'28"              |  |
| MH, Max. Torque, dNm                          | 21.23                   | 20.10              |  |
| Typical Physical Properties                   |                         |                    |  |
| Press curing at 170°C for 10 minutes          |                         |                    |  |
| Over curing at 230°C for 24 hours             |                         |                    |  |
| Tensile Strength (ASTM D412), Mpa             | 15.8                    | 14.5               |  |
| Elongation (ASTM D412), %                     | 280                     | 310                |  |
| Hardness (ASTM D2240), Shore A                | 75                      | 78                 |  |
| Volume change rate                            | 3.1                     | 2.1                |  |
| Compression Rate, [ASTM D395 Method B (Disc)] |                         |                    |  |
| 70h @ 200°C, %                                | 19                      | 28                 |  |



## Precompound QFC-601P and QFB-601P for O-ring and gasket Product Description

Contraction of the

Product DescriptionCompositionMiddle and high Mooney FKM precompound (with curing agent)FeaturesGood mechanical properties and low permanent compression setTypical usesO-ring and gasketProcessing technology Compression moldingCuring systemBisphenol AF

FKM Precompound QFC-601P QFB-601P QFC-661P QFB-661P





| Properties                                    |              |                      |  |
|---|--------------|----------------------|--|
|   | QFC-601P     | QFB-601P             |  |
| Fluorine content, %                           | 66           | 68.5                 |  |
| Density                                       | 1.81         | 1.86                 |  |
| Color   | White        | white                |  |
| Solubility                                    | Low molecula | r weight ketones and |  |
| Solubility                                    | esters       |                      |  |
| Mooney viscosity ML 1+10@121°C                | 60           | 60                   |  |
| Test Standard Recipes                         |              |                      |  |
| Precompound                                   |              | 100                  |  |
| Carbon Black (N990)                           | phr          | 30                   |  |
| Magnesium oxide                               | phr          | 3                    |  |
| Calcium hydroxide                             | phr          | 6                    |  |
| Typical Curing Properties                     |              |                      |  |
| Monsanto Moving Die Rheometer (MDR2000®)      |              |                      |  |
| 100cpm, 0.5°Arc, 10 minutes, 177°C            |              |                      |  |
| ML, Min. Torque , dNm                         | 2.5-2        | .80                  |  |
| ts2,  | 1'1          | 0"                   |  |
| ť 90,   | 2'2          | 5"                   |  |
| MH, Max. Torque , dNm                         | 25.          | 3                    |  |
| Typical Physical Properties                   |              |                      |  |
| Press curing at 170°C for 10 minutes          |              |                      |  |
| Over curing at 230°C for 24 hours             |              |                      |  |
| Tensile Strength (ASTM D412) , Mpa            | 15.5         | 15.0                 |  |
| Elongation (ASTM D412), %                     | 190          | 210                  |  |
| Hardness (ASTM D2240), Shore A                | 78           | 79                   |  |
| Volume change rate                            | 3            | 2.1                  |  |
| Compression Rate, [ASTM D395 Method B (Disc)] |              |                      |  |
| <br>70h @ 200℃, %                             | 13           | 23                   |  |
|   |              |                      |  |

# nd QFB-661P for thick and large adhesive products

Nooney FKM precompound (with curing agent)

bond, better tear resistance

and large oil seals and skeleton bonding products

ing, overmolding

nol AF





## FFKM raw gum/curing monomer contains iodine group QFR-100

## Production Description:

QFR-100 is a chemically resistant perfluoroelastomer. Offers a wide range of corrosive media sealing capabilities as well as excellent compression set value.

#### Features:

1. Excellent heat resistance, applicable temperature range  $-10^{\circ}C \sim 230^{\circ}C$ . 2. Excellent oil resistance, corrosion resistance and solvent resistance.

3. Low compression deformation

#### **Properties:**

| Item   |  |             | unit    | 103             | 106   | 109       | Testing Method                       |
|--------|--|-------------|---------|-----------------|-------|-----------|--------------------------------------|
| Raw    | Mooney viscosity<br>ML (1+10' ), 121°C<br>Exterior |             | MU      | 15-45           | 46-75 | 76-120    | ASTM D1646                           |
| Gum    |  |             | /       | semitransparent |       |           | Visual Inspection                    |
|        | Density  |             | g/cm³   |                 | 2.04  | ASTM D792 |                                      |
|        | Fluorine Content                                   |             | %       | 72.7            |       |           | Oxygen cylinder<br>combustion method |
|        | Curing Curve                                       | MH          | dN.m    | 26.3            | 27.5  | 28.1      |                                      |
|        | (15500+15  | ML          | dN.m    | 0.7             | 0.9   | 1.5       |                                      |
|        | (155°C*15min)                                      | Ts2         | min:s   | 1:10            | 1:13  | 1:20      | ASTM D1646                           |
|        |  | Т90         | min:s   | 6:40            | 6:43  | 6:52      |                                      |
| Curing | Hardness   |             | Shore A | 72              | 73    | 74        | ASTM D2240                           |
| Gum    | Tensile Strength                                   |             | MPa     | 18.9            | 19.1  | 19.0      | ASTM D412                            |
|        | Elogation  |             | %       | 143             | 141   | 138       | ASTM D412 DIEC                       |
|        | Compression<br>200°C×70hr.                         | rate<br>25% | %       | 28              | 28    | 27        | ASTM D412 DIEC                       |

Note 1: The above test data are typical values and are for reference only, not as a product test report.



## FFKM raw gum/curing monomer contains iodine group QFR-110

#### Production Description:

QFR-110 is a chemically resistant perfluoroelastomer. Capable of sealing against a wide range of corrosive media as well as excellent compression set value, it is more resistant to water vapor, alkali and other media than the QFR-110 standard type.

### Features:

1. Excellent heat resistance, applicable temperature range -10°C ~ 230°C.

3. Low compression deformation

## **Properties:**

| ltem   |                                       |     | unit    | 113   | 116         | 119               | Testing Method    |
|--------|---------------------------------------|-----|---------|-------|-------------|-------------------|-------------------|
| Raw    | Mooney viscosity<br>ML (1+10′), 121°C |     | MU      | 15-45 | 46-75       | 76-120            | ASTM D1646        |
| Gum    | Exterior                              |     | /       | se    | mitranspare | Visual Inspection |                   |
|        | Density                               |     | g/cm³   |       | 2.04        | ASTM D792         |                   |
|        | Fluorine Content                      |     | %       | 72.7  |             |                   | Oxygen cylinder   |
|        |                                       |     |         |       |             |                   | combustion method |
|        | Curing Curve<br>(155°C*15min)         | MH  | dN.m    | 22.3  | 23.5        | 24.6              | ASTM D1646        |
|        |                                       | ML  | dN.m    | 0.7   | 0.9         | 1.5               |                   |
|        |                                       | Ts2 | min:s   | 4:25  | 4:43        | 1:10              |                   |
|        |                                       | Т90 | min:s   | 6:20  | 6:50        | 6:45              |                   |
| Curing | ng Hardness                           |     | Shore A | 72    | 73          | 74                | ASTM D2240        |
| Gum    | Tensile Strength                      |     | MPa     | 17.9  | 18.1        | 18.5              | ASTM D412         |
|        | Elogation                             |     | %       | 163   | 171         | 188               | ASTM D412 DIEC    |
|        | Compression rate                      |     | %       | 28    | 28          | 27                | ASTM D412 DIEC    |
|        | 200°C×70hr, 25%                       |     |         |       |             |                   |                   |

Note 1: The above test data are typical values and are for reference only, not as a product test report.

## FFKM raw gum/ High temperature peroxygen QFR-290

## Production Description:

QFR-290 is a chemically resistant perfluoroelastomer. It has a wide range of corrosive medium sealing ability and excellent compression set value. It has better high temperature resistance than 1000 type perfluoroether rubber, and the long-term use temperature reaches 290 degrees.

## Features:

1. Excellent heat resistance, applicable temperature range -10°C ~ 290°C. 2. Excellent oil resistance, corrosion resistance and solvent resistance. 3. Low compression deformation

## **Properties:**

| -                             |                               |                |                   |                 |       |                 |                   |
|-------------------------------|-------------------------------|----------------|-------------------|-----------------|-------|-----------------|-------------------|
| ltem                          |                               |                | unit              | 293             | 296   | 299             | Testing Method    |
| Raw Mooney vis<br>ML (1+10'), |                               | osity<br>121°C | MU                | 15-45           | 46-75 | 76-120          | ASTM D1646        |
| Gum                           | Exterior                      |                | /                 | semitransparent |       |                 | Visual Inspection |
|                               | Density                       |                | g/cm <sup>3</sup> |                 | 2.04  | ASTM D792       |                   |
|                               | Fluorine Content              |                | %                 |                 | 72.7  | Oxygen cylinder |                   |
|                               |                               |                |                   |                 |       |                 | combustion method |
|                               | Curing Curve<br>(170°C*15min) | MH             | dN.m              | 26.3            | 27.5  | 28.6            | ASTM D1646        |
|                               |                               | ML             | dN.m              | 0.7             | 0.9   | 1.5             |                   |
|                               |                               | Ts2            | min:s             | 1:10            | 1:13  | 1:20            |                   |
|                               |                               | Т90            | min:s             | 6:40            | 6:43  | 6:52            |                   |
| Curing                        | Hardness                      |                | Shore A           | 72              | 73    | 74              | ASTM D2240        |
| Gum                           | Tensile Strength              |                | MPa               | 15.9            | 16.1  | 17.0            | ASTM D412         |
|                               | Elogation                     |                | %                 | 163             | 171   | 178             | ASTM D412 DIEC    |
|                               | Compression rate              |                | %                 | 38              | 36    | 35              | ASTM D412 DIEC    |
|                               | 290°C×70hr, 25%               |                |                   |                 |       |                 |                   |
|                               |                               |                |                   |                 |       |                 |                   |

Note 1: The above test data are typical values and are for reference only, not as a product test report.

# **FFKM** Compound **QFR-100 QFR-110 QFR-290**



2. Excellent oil resistance, corrosion resistance and solvent resistance.



**QFGF** Series

**Prexoide-cured** 

## **QFGF Series Peroxide-cured Fluoroelastomer**

#### Production Description:

QFGF-series F-rubber is high fluorine-contained (70%) superoxide vulcanized rubber, which is copolymerized with hexafluoropropylene monomer, Vinylidene Fluoride monomer, tetrafluoroethylene monomer and vulcanization monomer.

### Feature:

- 2. Excellent performances of thermal resistance, acid resistance, methanol tolerance and water resistance as well as tolerance to other chemical mediums;
- 3. Good adhesion property among dissimilar materials;
- 4. Better manufacturability.

### **Product properties**

|            | Properties   | Typical Values |        |        |  |  |  |
|------------|--|----------------|--------|--------|--|--|--|
|            |  | QFGF20         | QFGF40 | QFGF60 |  |  |  |
|            | Appearance   | White Slice    |        |        |  |  |  |
|            | Specific Gravity , g/cm3   | 1.89 1.90 1.90 |        |        |  |  |  |
|            | Mooney viscosity   | 20             | 40     | 50     |  |  |  |
| Raw Gum    | Tensile strength, MPa  | 18             | 22     | 23     |  |  |  |
|            | Elongation at break,   | 200            | 190    | 200    |  |  |  |
|            | Hardness (Shore A)   | 77             | 79     | 79     |  |  |  |
| Curing Gum | Compression set, %<br>(ASTM, method B,<br>Compression Ratio 25%, 200°C×<br>70h), % | 16             | 17     | 16     |  |  |  |
|            | Resistance Methyl (23°C×70h)<br>weight loss, %                                     | 3.0            | 2.5    | 2      |  |  |  |

Note : We adopt the peroxide curing system to assess the recipe(DBPH 2.5/TAIC). The information herein is the typical data but not for specifications.

## The application of the product

gasoline and 50~100% methanol gasoline resistance. of oil field equipment, reduce downtime and maintenance cost.

## Packaging and storage

The rubber is packed in plastic film bag with 5kg net weight, each carton net weight is 25kg. It is non-hazardous chemical, avoiding exposure and humidity. It should be stored in a cool, dry environment. If storage time more than 2 years please re-test before use.

## FFKM raw gum/curing monomer contains cyano group QFR-3150

#### Production Description:

FFKM QFR-3150 is a new type of perfluoroelastomer that provides excellent heat resistance, broad media resistance, low compression set and strong seal retention at extreme temperatures.

#### Features:

- 1. Excellent heat resistance, applicable temperature range -10°C ~ 315°C.
- 2, a wide range of chemical resistance properties.
- 3. Excellent anti-plasma performance
- 4. Low compression deformation

## **Properties:**

| Item   |   |     | unit              | 3153  | 3155        | 3159              | Testing Method  |
|--------|---|-----|-------------------|-------|-------------|-------------------|-----------------|
| Raw    | Mooney viscosity<br>ML (1+10'), 121°C<br>Exterior             |     | MU                | 15-45 | 46-75       | 76-120            | ASTM D1646      |
| Gum    |   |     | /                 | se    | mitranspare | Visual Inspection |                 |
|        | Density   |     | g/cm <sup>3</sup> | 2.04  |             |                   | ASTM D792       |
|        | Fluorine Content  |     | %                 | 72.2  |             |                   | Oxygen cylinder |
|        | Curing Curve<br>(170°C*30min)                                 | МН  | dN.m              | 15.3  | 16.2        | 16.9              | ASTM D1646      |
|        |   | ML  | dN.m              | 0.86  | 1.15        | 1.53              |                 |
|        |   | Ts2 | min:s             | 4:25  | 4:43        | 4:50              |                 |
|        |   | T90 | min:s             | 13:56 | 14:13       | 14:22             |                 |
| Curing | Hardness<br>Tensile Strength<br>Elogation<br>Compression rate |     | Shore A           | 70    | 73          | 74                | ASTM D2240      |
| Gum    |   |     | MPa               | 19.5  | 20.4        | 21.0              | ASTM D412       |
|        |   |     | %                 | 150   | 141         | 140               | ASTM D412 DIEC  |
|        |   |     | %                 | 28    | 29          | 29                | ASTM D412 DIEC  |
|        | 290°C×70hr,   | 25% |                   |       |             |                   |                 |

Note 1: The above test data are typical values and are for reference only, not as a product test report. Vulcanized rubber test data formula: 100 parts of OFR-3150, 1.2 parts of BOAP, 20 parts of N-990 carbon black

#### Instructions:

1. It is recommended to add 1.2 parts of BOAP per 100 parts of QFR-3150. 2. Recommended curing temperature and time: molding curing: 170°C×30min; two-stage curing: 290°C\*(8+16)h.

#### **Applications:**

1. Mainly used in high temperature chemical industry, aerospace industry, organic matter processing industry and semiconductor manufacturing industry.

2. For the manufacture of components resistant to chemical media (such as acids, caustic alkalis, ketones, aldehydes, esters, ethers, alcohols, solvents, etc.).

3. Various types of elastic sealing elements can be manufactured, such as O-rings, gaskets, valve bodies, diaphragms, etc.

#### Product packaging:

1. Packed in plastic film, 1kg per pack. Or packaged according to customer needs.

### Product Shipping

- 1. It is transported as non-dangerous goods solid.
- 2. It should be well packaged during transportation.

#### Product storage:

1. Store at room temperature in a dry and ventilated environment, valid for one year. 2. The storage environment should be neutral, and it is forbidden to contact with amines.

#### Safety Precautions:

1. Routine care and precautions should be taken to avoid skin contact, eye contact and inhalation of fumes 2. For other safety matters, please refer to the material safety data sheet, or contact our company.



## **FFKM** Compound **QFR-3150**





1. Fast vulcanization rate and excellent physical performances:

In the chemical industry, it is applied in dynamic interconnecting part of pipeline, heat exchanger, gasket, pump accessory, O ring and fuel cell seal. In the iron and steel industry, it is used to replace solvent to clean the roller. In the semiconductor industry, it is applied in seal ring, gasket of vacuum piping. In the automobile industry, it has good performances of acid & alkali, MTBE

QFGF-series products are increasingly used in valve stem seal to resist corrosion of oil from crankcase, protect continuous-heating and high-speed running engine, avoid excessive fuel oil consumption and prevent accumulation of toxic phosphorus. Peroxide crosslinking QFGF also can be applied in water, steam and hot water-resisting cooling seal of automobile engine.

QFGF series products also suit extremely bad working environment in oil field, such as 70 ~ 100MPA high pressure, 180 ~ 230°C or even higher temperature, fog that contains H2S, CH4 and even chlorinated steam. The application of QFGF can enhance the reliability and working life