



O-ring-Stocks.eu - Techniparts

Rondweg 26
8091XB, Wezep

E-MAIL info@o-ring-stocks.eu

TEL +31382024043

KVK 08174024

O-ring 21x1.5 - VMQ - MVQ - Silicone - FDA - EC1935/2004 - 70 Shore A -

<https://www.o-ring-stocks.eu/o-ring-21x1.5-vmq-mvq-silicone-fda-ec19352004-70-shore-a-red-ors15242>

Specificaties

| | |
|---------------|---|
| Productnummer | 15242 |
| EAN | 6150547511508 |
| Merk | Eurolast |
| Categorie | VMQ - MVQ - Silicone - O-Rings - 70 Shore A - Red - FDA |
| Materiaal | VMQ - MVQ - Silicone |
| Kleur | Rood |

Core Spec's

| | |
|----------|-----------------------------------|
| Approval | FDA 21 CFR 177.2600 – EC1935/2004 |
| Color | Red |

| | |
|---------------|------------------------------------|
| Description 2 | O-ring VMQ - MVQ - Silicone 21x1.5 |
| Material | Silicone - VMQ - MVQ |
| Seal type | O-ring |

Alternative Size

| | |
|---------------------|------------------------------------|
| DIN 3771 Size Chart | 21x1.5 |
| Size in text | twenty one zero by one comma fifty |
| SMS 1586 Size chart | 21 X 1.5 |

Core Spec's

| | |
|---------------------|------------|
| CS (Cross Section) | 1.5 mm |
| Hardness | 70 Shore A |
| ID (Inner diameter) | 21 mm |
| Temperature Max | 210 °C |
| Temperature Min | -50 °C |

Technical Spec's

| | |
|-----------------|------|
| Compression Set | 14 % |
|-----------------|------|

Engels: Technical Specifications

| | |
|------------------|----------------------|
| Specific Gravity | 1,38 (+/-0.03) g/cm3 |
|------------------|----------------------|

Other Specs

| | |
|-------------------|------------------------------|
| Alternative names | Silicone Rubber - PVMQ |
| Chemical Name | Vinyl Methyl Silicone |
| Product name | O-ring 21x1.5 VMQ - Silicone |

Specificaties

| | |
|-------------|---|
| Trade names | Eriks - Wacker - Eastern Seals - and BlueStar |
|-------------|---|

Technical Specifications

| | |
|------------------|---------|
| Tensile Strength | 7,9 MPa |
|------------------|---------|

| | |
|---------------------|-------|
| Ultimate Elongation | 178 % |
|---------------------|-------|