Urethane Washers, Rubber Washers

Washer Package

Rubber Properties





Nitrile Rubber Chemical Resistance







Chemical Resistance





| Material | Features |
|------------------------------------|--|
| Urethane Rubber | Superior in mechanical strength and abrasion resistance to other rubbers. Especially excels in strength in repeat use and shock-absorbing properties. Can be used for applications such as Mechanical Stopper. Excellent in oil resistance but poor in chemical resistance. Ester Type is Hydrolytic, Do not use in humid and wet areas. |
| Nitrile Rubber (NBR) | Acrylic Nitrile Butadiene Rubber Economical general-purpose rubber excellent in oil resistance. Used for various applications such as 0-rings and gaskets. |
| Chloroprene Rubber (CR) | Chloroprene Rubber Well-balanced synthetic rubber excellent in weather, heat, oil and chemical resistance. Non-staining chloroprene rubber which minimizes contamination from contacting materials is also available. |
| Ethylene Rubber (EPDM) | Excels in weather, low temperature and chemical resistance. Can be used for general-purpose applications such as gaskets and doorstops. |
| Silicon Rubber (SI) | Excels in heat resistance and electric property (insulation). Physiologically safe and can be used for medical, food-related and electronic devices which require heat resistance. |
| Fluororubber (FPM) | Expensive, but widely used with its excellent heat, oil, solvent and chemical resistance. Fluororubber is generally known as Teflon and Viton®. Has the highest resistance to ozone, heat, oil and chemicals in rubbers. |
| Low Elasticity Rubber (Hanenaito®) | Excels in shock and vibration resistance and absorbs energy without rebound. Physical property and durability are equal to general rubbers. Widely used as components for quiet and low-vibration products. |
| Butyl Rubber (IIR) | Isobutylene Isoprene Rubber Excellent in heat, cold and weather resistance, and good in water and chemical resistance. |

Hardness Images

Softball

Plastic Eraser Shore A30 Bicycle Tube

Shore A95 | Golf Ball

Shore A90 Baseball Shore A70

Shore A15 Firm Gelatin

Shore A50

•Margin of Error: +5

Comparison of Allowable Temperature



Comparison of Chemical Resistance

| | Urethane | Nitrile | Chloroprene | Ethylene | Butyl | Fluorine | Silicon | Low Elasticity |
|--------------------|----------|----------|-------------|----------|-------|-------------|---------|----------------|
| Gasoline Light Oil | 0 | 0 | 0 | × | × | 0 | △-○ | Δ |
| Water | Δ | 0 | 0 | 0 | 0 | 0 | 0 | Δ |
| Strong Acid | × | 0 | 0 | 0 | 0 | 0 | Δ | Δ |
| Strong Alkali | × | 0 | 0 | 0 | 0 | × | 0 | 0 |
| Ether | × | ×-△ | X-△ | 0 | △•○ | ×- △ | ×-△ | Δ |
| Keton | × | × | ×-0 | 0 | 0 | × | 0 | × |
| O- Eveellen | . 0- 0- | ad ^ _ / | Nooontob | In V - N | | table | | |

©= Excellent, ○= Good, △= Acceptable, ×= Not Acceptable

Indication of Hardness

Three hardness categories are used for MISUMI's Urethane, Rubbers and Sponges

Used to describe the hardness of Urethane and Rubbers.
"Shore A 70" means hardness measured by using type-A Durometer in accordance with New JIS Standard K6253.

Used to describe the hardness of Sponges. "Asker C 25" means hardness measured by using a spring type

(3)Penetration

Used to describe the hardness of gel materials.

JIS K 2207 Standardized testing method. It indicates hardness by the penetrated length that a pin of specified weight penetrates in a sample

The value is one penetration for 1/10mm length. (Larger value indicates softer

hardness tester Asker C in accordance with SRIS 0101 (Standard by the Society of Rubber Industry, Japan). (Shore A) For those two above, larger value indicates harder material.

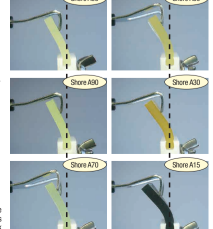
•Types

| Durometer | • | Types C, E | Type A | Type D | |
|-----------|-------------|-----------------------|----------------|---------|------|
| Soft | Powder Puff | Soft Rubber Sponge | General Rubber | Plastic | Hard |

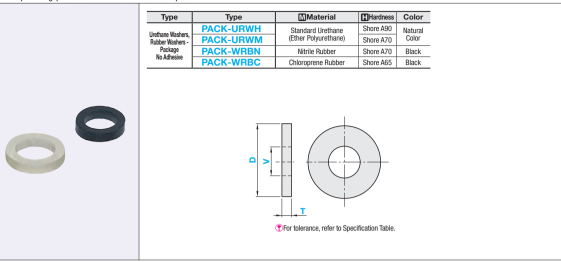
There are various types of durometer instrument as shown above to measure the hardness of a material, depending on the property of the measured material. For urethane and rubber, Type A (Asker Durometer Type A) compliant with JIS K 6253 is most commonly used. Hardness of materials softer than urethane and rubber is measured by Asker Type C or Type E. Shock 2 -391 absorbing gel is soft and super flexible material whose hardness is measured by Asker Type F.

Ref.: Bending Test by Hardness

Test Conditions: Standard Urethane, Thickness 5mm, Width 30mm, Length 40mm When pulled by push-pull gauge with the load 5N:



Offers punching-processed washers at reasonable price.



Blanking (Punching) may cause concave on the O.D. For T dimension 3, 5mm, the center of the washer may deform into dented shape while it hardly deforms for T dimension 1 mm.

Note that Urethane turns yellow by aging, but physical property or characteristics remain unchanged.

• Yellow Discoloration of Urethane



| Part Number | | | | | | | | | | | | Toler | Pcs. per Package | | | | | |
|--|-----------|----------------|---|---|---|---|-----------|----|----|-------|---|-------|------------------|--------|------|--------|----------|---------|
| Type | D | V Selection | | | | | Selection | | | T1, 3 | | T5 | | T1, 3 | T5 | | | |
| Туре | Selection | 00.00 | | | | | | | | D | V | D | V | 11,3 | 15 | | | |
| PACK-URWH | 8 | 3 | 4 | | | | | | | 1 | 3 | | ±0.6 | 0~+0.6 | ±0.7 | 0~+0.7 | | |
| (Urethane, Shore A90) | 10 | 3 | 4 | 5 | 6 | | | | | 1 | 3 | 5 | ±0.0 | 0~+0.0 | ±0.7 | 0~+0.7 | | |
| PACK-URWM | 12 | | | 5 | 6 | 8 | | | | 1 | 3 | 5 | ±0.8 | 0~+0.8 | ±0.9 | 0~+0.8 | 100 pcs. | |
| (Urethane, Shore A70) | 15 | | | | 6 | 8 | 10 | | | 1 | 3 | 5 | ±0.0 0~+ | 0~+0.0 | ±0.9 | 0~+0.0 | | 50 pcs. |
| PACK-WRBN (Nitrile Rubber, Shore A70) | 20 | | | | | 8 | 10 | 12 | | | 3 | 5 | | | | | | |
| PACK-WRBC | 25 | | | | | | 10 | 12 | 16 | | 3 | 5 | ±0.9 | 0~+0.9 | ±1.0 | 0~+1.0 | E0 200 | |
| (Chloroprene Rubber, Shore A65) | 30 | | | | | | 10 | 12 | 16 | | 3 | 5 | | | | | 50 pcs. | |



Ordering Part Number -

| Part Number | Unit Price | | | | | | | | | | | | |
|------------------------|------------|--------|------------------|----|----|---------------------|----|----|---------------------|-----------|--|----|-----------|
| Type | D | (Ureth | CK-UR\ ane, Shor | | | CK-URV ane, Shor | | | CK-WR Rubber, Sh | | PACK-WRBC (Chloroprene Rubber, Shore A65) | | |
| ,,,, | Selection | T1 | T3 | T5 | T1 | T3 | T5 | T1 | T3 | T5 | T1 | T3 | T5 |
| | 8 | | | - | | | - | | | - | | | - |
| | 10 | | | | | | | | | | | | |
| PACK-URWH | 12 | | | | | | | | | | | | |
| PACK-URWM PACK-WRBN | 15 | | | | | | | | | | | | |
| PACK-WRBC | 20 | | | | | | | | | | | | |
| | 25 | - | | | - | | | - | | | - | | |
| | 30 | | | | | | | | | | | | |