

# 南京宇航橡胶有阻公司 NANJING YUHANG RUBBER CO.LTD

Manufacturers · Designers · Distributors

### Orange Open Cell Sponge Material Datasheet

Product Code: RC02113

#### **Product Description**

This product is designed to be as absorbent as possible, while the open cell sponge structure helps the material to hold any potential liquid within it. This feature is particularly important in packaging applications as it helps to prevent damage or spillages from affecting other objects protected by the sponge sheets.



#### **Technical Specification - RC160M**

Properties	Values
Elastomer Basis	Natural Rubber (NR)
Material Hardness	Soft
Cell Structure	Medium Pore
Tensile Strength	Approx. 0.23 N/mm <sup>2</sup>
Elongation at Break	Approx. 480%
Continued Tensile Strength	Approx. 1.2 N/mm
Compressive Strength	Approx. 4.8 kPa
Abrasion Resistance	Good
Cold Resistance (-40°C)	Requirements fulfilled
Heat Resistance	Up to 60 - 70°C
Water Absorption	Approx. 484 weight %
Ozone Resistance	Not resistant
Flammability	Highly flammable, burns with sooting
Stability	Not resistant towards acids, alkalis, oils and fats and solvents. In doubt please contact us









Product Code: RC02113

#### **Product Description**

This product is designed to be as absorbent as possible, while the open cell sponge structure helps the material to hold any potential liquid within it. This feature is particularly important in packaging applications as it helps to prevent damage or spillages from affecting other objects protected by the sponge sheets.



#### **Technical Specification - RC200M**

Properties	Values
Elastomer Basis	Natural Rubber (NR)
Material Hardness	Medium
Cell Structure	Medium Pore
Tensile Strength	Approx. 0.30 N/mm <sup>2</sup>
Elongation at Break	Approx. 817%
Continued Tensile Strength	Approx. 1.4 N/mm
Compressive Strength	Approx. 6.7 kPa
Abrasion Resistance	Satisfactory
Cold Resistance (-40°C)	Requirements fulfilled
Heat Resistance	Up to 60 - 70°C
Water Absorption	Approx. 407 weight %
Ozone Resistance	Not resistant
Flammability	Highly flammable, burns with sooting
Stability	Not resistant towards acids, alkalis, oils and fats and solvents. In doubt please contact us









Product Code: RC02113

#### **Product Description**

This product is designed to be as absorbent as possible, while the open cell sponge structure helps the material to hold any potential liquid within it. This feature is particularly important in packaging applications as it helps to prevent damage or spillages from affecting other objects protected by the sponge sheets.



#### **Technical Specification - RC200F**

Properties	Values
Elastomer Basis	Natural Rubber (NR)
Material Hardness	Medium
Cell Structure	Fine Pore
Tensile Strength	Approx. 0.22 N/mm <sup>2</sup>
Elongation at Break	Approx. 495%
Continued Tensile Strength	Approx. 1.1 N/mm
Compressive Strength	Approx. 8.3 kPa
Abrasion Resistance	Good
Cold Resistance (-40°C)	Requirements fulfilled
Heat Resistance	Up to 60 - 70°C
Water Absorption	Approx. 485 weight %
Ozone Resistance	Not resistant
Flammability	Highly flammable, burns with sooting
Stability	Not resistant towards acids, alkalis, oils and fats and solvents. In doubt please contact us









Product Code: RC02113

#### **Product Description**

This product is designed to be as absorbent as possible, while the open cell sponge structure helps the material to hold any potential liquid within it. This feature is particularly important in packaging applications as it helps to prevent damage or spillages from affecting other objects protected by the sponge sheets.



#### **Technical Specification - RC250F**

Properties	Values
Elastomer Basis	Natural Rubber (NR)
Material Hardness	Firm
Cell Structure	Fine Pore
Tensile Strength	Approx. 0.33 N/mm <sup>2</sup>
Elongation at Break	Approx. 460%
Continued Tensile Strength	Approx. 1.5 N/mm
Compressive Strength	Approx. 25 kPa
Abrasion Resistance	Good
Cold Resistance (-40°C)	Requirements fulfilled
Heat Resistance	Up to 60 - 70°C
Water Absorption	Approx. 140 weight %
Ozone Resistance	Not resistant
Flammability	Highly flammable, burns with sooting
Stability	Not resistant towards acids, alkalis, oils and fats and solvents. In doubt please contact us







Experts in **Rubber** 

Manufacturers · Designers · Distributors

## Orange Open Cell Sponge Material Datasheet

Product Code: RC02113

#### **Product Description**

This product is designed to be as absorbent as possible, while the open cell sponge structure helps the material to hold any potential liquid within it. This feature is particularly important in packaging applications as it helps to prevent damage or spillages from affecting other objects protected by the sponge sheets.



#### **Technical Specification - RC300F**

Properties	Values
Elastomer Basis	Natural Rubber (NR)
Material Hardness	Very Firm
Cell Structure	Fine Pore
Tensile Strength	Approx. 0.54 N/mm <sup>2</sup>
Elongation at Break	Approx. 480%
Continued Tensile Strength	Approx. 2.5 N/mm
Compressive Strength	Approx. 31 kPa
Abrasion Resistance	Good
Cold Resistance (-40°C)	Requirements fulfilled
Heat Resistance	Up to 60 - 70°C
Water Absorption	Approx. 37 weight %
Ozone Resistance	Not resistant
Flammability	Highly flammable, burns with sooting
Stability	Not resistant towards acids, alkalis, oils and fats and solvents. In doubt please contact us









Product Code: RC02113

#### **Product Description**

This product is designed to be as absorbent as possible, while the open cell sponge structure helps the material to hold any potential liquid within it. This feature is particularly important in packaging applications as it helps to prevent damage or spillages from affecting other objects protected by the sponge sheets.



#### **Technical Specification - RC350F**

Properties	Values
Elastomer Basis	Natural Rubber (NR)
Material Hardness	Hard
Cell Structure	Fine Pore
Tensile Strength	Approx. 0.33 N/mm <sup>2</sup>
Elongation at Break	Approx. 455%
Continued Tensile Strength	Approx. 1.5 N/mm
Compressive Strength	Approx. 25 kPa
Abrasion Resistance	Satisfactory
Cold Resistance (-40°C)	Requirements fulfilled
Heat Resistance	Up to 60 - 70°C
Water Absorption	Approx. 135 weight %
Ozone Resistance	Not resistant
Flammability	Highly flammable, burns with sooting
Stability	Not resistant towards acids, alkalis, oils and fats and solvents. In doubt please contact us









Product Code: RC02113

#### **Product Description**

This product is designed to be as absorbent as possible, while the open cell sponge structure helps the material to hold any potential liquid within it. This feature is particularly important in packaging applications as it helps to prevent damage or spillages from affecting other objects protected by the sponge sheets.



#### **Technical Specification - RC600F**

Properties	Values
Elastomer Basis	Natural Rubber (NR)
Material Hardness	Very Hard
Cell Structure	Fine Pore
Tensile Strength	Approx. 1.2 N/mm <sup>2</sup>
Elongation at Break	Approx. 460%
Continued Tensile Strength	Approx. 3.4 N/mm
Compressive Strength	Approx. 138 kPa
Abrasion Resistance	Good
Cold Resistance (-40°C)	Requirements fulfilled
Heat Resistance	Up to 60 - 70°C
Water Absorption	Approx. 3 weight %
Ozone Resistance	Not resistant
Flammability	Highly flammable, burns with sooting
Stability	Not resistant towards acids, alkalis, oils and fats and solvents. In doubt please contact us



