corning Gorilla[®] Glass

Corning's New Gorilla[®] Glass 3 with Native Damage Resistance[™] is an alkali-aluminosilicate thin sheet glass that is better able to survive the real-world events that most commonly cause glass failure. With its new core composition, this glass enables improved damage resistance and toughness by helping to prevent the deep chips and scratches that cause glass to break.

Product Information

Benefits

- Glass designed with improved native damage resistance,
 - Enhances retained strength after use
 - High resistance to scratch and sharp contact damage
 - Superior surface quality

Applications

- Ideal protective cover for electronic displays in:
 - Smartphones
 - Laptop and tablet computer screens
 - Mobile devices
- Touchscreen devices
- Optical components
- High strength glass articles

Dimensions

Available thicknesses 0.5 mm - 2.0 mm

Viscosity

| Softening Point (10 ^{7.6} poises) | 900 °C |
|---|--------|
| Annealing Point (10 ^{13.2} poises) | 628 °C |
| Strain Point (10 ^{14.7} poises) | 574 °C |

Properties

| Density Young's Modulus | 2.39 g/cm ³ 69.3 GPa |
|---|------------------------------------|
| Poisson's Ratio | 0.22 |
| Shear Modulus | 28.5 GPa |
| Vickers Hardness (200 g load) | |
| Un-strengthened | 534 kgf/mm ² |
| Strengthened | 649 kgf/mm ² |
| Fracture Toughness | 0.66 MPa m ^{0.5} |
| Coefficient of Expansion (o °C - 300 °C) | 75.8 x 10 ⁻⁷ /°C |

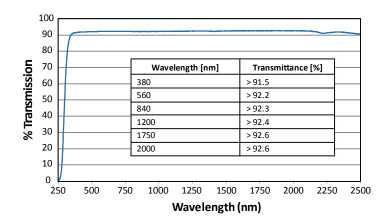
Chemical Strengthening

| Compressive stress | \geq 950 MPa @ 50 μm DOL |
|--------------------|---------------------------------|
| Depth of Layer | ≥ 50 µm |

Optical

| Refractive Index (590 nm) | |
|---------------------------|----------------|
| Core glass* | 1.50 |
| Compression layer | 1.51 |
| Photo-elastic constant | 31.9 nm/cm/MPa |

* Core index is used for FSM-based measurements since it is unaffected by ion-exchange conditions.



Chemical Durability

Durability is measured via weight loss per surface area after immersion in the solvents shown below. Values are highly dependent upon actual testing conditions. Data reported is for Corning's Gorilla Glass 3 with NDR™.

| Reagent | Time | Temperature (C°) | Weight Loss (mg/cm²) |
|---------------|--------|---------------------|-------------------------|
| HCl - 5% | 24 hrs | 95 | 0.6 |
| NH4F:HF - 10% | 20 min | 20 | 2.1 |
| HF - 10% | 20 min | 20 | 12.3 |
| NaOH - 5% | 6 hrs | 95 | 1.9 |

Electrical

| Frequency (MHz) | Dielectric Constant | Loss Tangent |
|-----------------|---------------------|--------------|
| 54 | 7.59 | 0.022 |
| 163 | 7.48 | 0.022 |
| 272 | 7.44 | 0.021 |
| 381 | 7.42 | 0.022 |
| 490 | 7.38 | 0.021 |
| 599 | 7.37 | 0.022 |
| 912 | 7.30 | 0.023 |
| 1499 | 7.26 | 0.023 |
| 1977 | 7.23 | 0.023 |
| 2466 | 7.20 | 0.024 |
| 2986 | 7.19 | 0.025 |

Terminated coaxial line similar to that outlined in NIST Technical Notes 1520 and 1355-R.

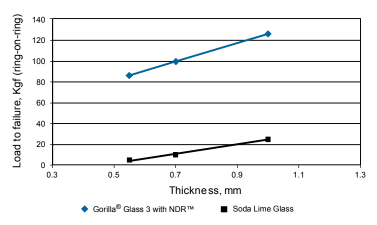
Putting Gorilla[®] Glass 3 with NDR[™] to the Test.

16000 14000 12000 Critical Load (g) 10000 8000 6000 4000 2000 0 Soda Lime Gorilla® Glass 2 Gorilla[®] Glass 3 with NDR™ (with IOX) (with IOX) (with IOX)

Greater damage resistance

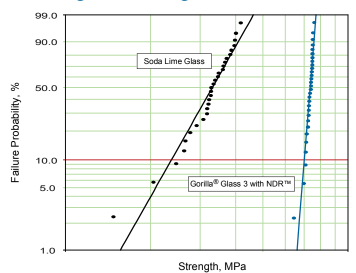
It takes more load to initiate radial cracks in the glass.

Enables the use of thinner cover glass



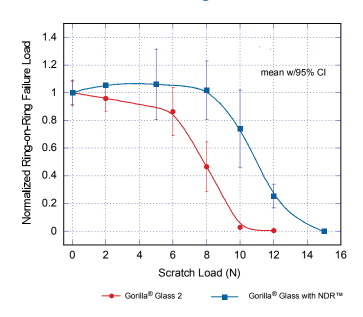
Devices benefit from greater retained strength.

Enables greater strength

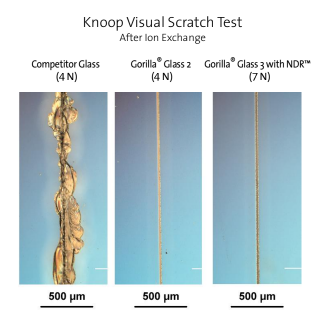


Corning Gorilla Glass 3 with NDR™ exhibits tighter strength distribution.

Greater retained strength



Scratches are less visible



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