

Maxima® by NATURAL ELEGANCE NANO – NANO-HYBRID COMPOSITE RESIN-BASED DENTAL RESTORATIVE MATERIAL

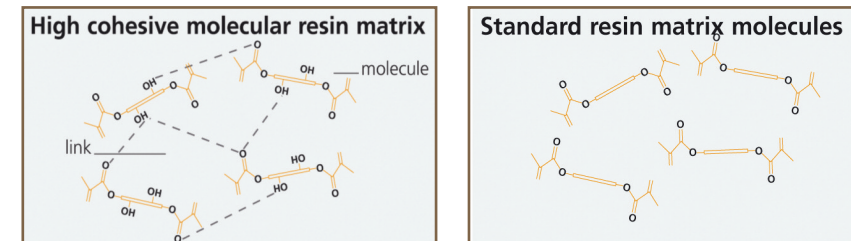
Henry Schein Natural Elegance Nano Composite incorporates advanced spherical Nano-sized fillers. This provides superior composite provides:

- Outstanding handling properties
- Condensable easy to use composite
- Non sticky consistency – ideal for sculpting
- Fully adaptable to the cavity base without air entrapment
- Stays in place on the placement instrument
- Excellent marginal adaptation and contact points
- Superior optical blend-in qualities
- Easy high gloss polishing in minimum time
- Perfectly suitable for all classes

HCM RESIN MATRIX

- Remains sculptable at oral temperature
- Higher wear resistance than amalgam
- Same wear resistance as enamel.

These unique features are possible due to the strong link that has been created between the resin molecules in the HCM (high cohesive molecular) resin matrix. This stronger link impedes the flow of the resin and enables the transmission of condensation or sculpting forces. The very dense matrix combines excellent abrasion resistance and lower polymerisation shrinkage.



Make the comparison! Place composite on a mixing pad and section with an instrument. If material “drifts”, proper sculpting of anatomical form at intra-oral temperatures is not possible.



Composition - Natural Elegance Nano Composite Duo Shade

- Methacrylates • Barium glass, Silanised • Amorphous silica, hydrophobic

Technical Data

- Complies with ISO 4049:2000 • Average filler particle size: 0.6 m
- Range of particle size: 0.04–2.9 m
- Percentage by volume of total inorganic filler: 58 %
- Percentage by weight of total inorganic filler: 77 %

An everyday situation in a dental office



The VITA™ Classic Shade Guide is often the base for determining shades. However choosing the correct shade can be difficult. Two or even three shades may be “close”. Hence the Duo Shade concept was developed.

Maxima® by Natural Elegance Nano • Nano Hybrid Composite Duo Shade

Duo Shade has the consistency to provide accurate and easy contouring while maintaining the anatomy you create.

Duo Shades are suitable for all clinical indications including veneers and provides the translucency for layering techniques.

Characteristics: • Direct filling of all teeth • More translucent material in the layer technique • Bonding of composite and ceramic restorations

Maxima® by Natural Elegance NH – HS-Nano-Hybrid-Komposit Bleach

Achieve the same beautiful contours by using Natural Elegance Duo Shade with the advantage of super white shading.

Suitable for matching bleached teeth, veneers and deciduous teeth. Natural Elegance Nano Bleach is fluorescent and radiopaque.

Indications: • Restoration of whitened teeth • Restoration of deciduous teeth • Characterisation of hyper-calcifications • Masking of discoloured teeth

Maxima® by Natural Elegance Nano • Nano Hybrid Composite Transparent

Natural Elegance Nano transparent has the same excellent handling properties as Natural Elegance Nano Duo Shade composite and is ideal for incisal edges while adding natural vitality and a high gloss with layering techniques. It is fluorescent and radiopaque. It has the same filler load as the other Natural Elegance Nano composites therefore, exhibiting the same physical properties.

• Translucent surface layers in all classes • Reconstruction of incisal edges • Shape and colour corrections to improve esthetics • Bonding of composite and ceramic restorations

Maxima® by Natural Elegance Nano Flow

Natural Elegance Nano Flow is the perfect complement to all other Natural Elegance Nano products with the same innovative chemistry. Natural Elegance Nano Flow's revolutionary thixotropic formula enables you to fill the smallest cavities. It's flowable, but not runny formula can easily be used even in the finest cavities.

Flows where you want it - when you want it! Colours: A2 / A3 and A3 / D3, available in syringes only

Indications: • Fillings of class V (cervical caries, root erosions, wedge-shaped defects) • Fillings in anterior teeth (class III, IV) • Small fillings in posterior teeth •

Fillings of minimally invasive preparations • Repair of composite and ceramic veneers • Block out of undercuts • Adhesive cementing of composite and ceramic restorations • Preventive resin restorations

Natural Elegance NanoComposite

9003538 • Syringe A1/D2	4 g
9003539 • Syringe A2/B2	4 g
9003540 • Syringe A3/D3	4 g
9003541 • Syringe A3,5/B3	4 g
9003542 • Syringe A4/M5	4 g
9003543 • Syringe Bleach	4 g
9003544 • Syringe Transparent	4 g
9003545 • Tips A1/D2	0,25 g 20 tips
9003546 • Tips A2/B2	0,25 g 20 tips
9003547 • Tips A3/D3	0,25 g 20 tips
9003548 • Tips A3,5/B3	0,25 g 20 tips
9003549 • Tips A4/M5	0,25 g 20 tips
9003811 • Tips C2/C3	0,25 g 20 tips

Natural Elegance NanoComposite Flow

9003854 • Syringe A2/B2	2,3 g + 3 tips
9003855 • Syringe A3/D3	2,3 g + 3 tips

Natural Elegance Bonding

9003552 • Natural Elegance Single Bond	5ml
9003553 • Natural Elegance Self Etching Bond	introkit 2 x 5ml
9003554 • Natural Elegance Self Etching Primer	refill 5ml
9003555 • Natural Elegance Self Etching Bond	refill 5ml

Accessories

9000790 • Microhybrid	Tip dispenser	1 pcs
9001393 • Roundtip, blue86mm	100 tips
9001394 • Roundtip, green86mm	100 tips
9001395 • Roundtip, silver86mm	100 tips
9001396 • Roundtip, violet86mm	100 tips
9003226 • Roundtip, fine, white86mm	100 tips
9003227 • Roundtip, super fine, yellow86mm	100 tips