

Modelling Waxes

A leading range of precisely graded and controlled waxes.

Each wax has a tightly controlled softening profile designed to suit the most efficient working techniques and local climatic conditions. These waxes comply with ISO 15854

Properties:

Will not irritate oral tissues. No unpleasant odour or flavour. Softens without becoming flaky or crumbly and without adhering to fingers. Trims easily and cleanly.

Shows a smooth glossy surface after gentle flaming. Does not distort unduly in the mouth. Easy to soften and manipulate.

No residue on ceramic or synthetic polymer teeth. Colouring agents will not separate from wax or stain teeth.

Class 1 Max	Type 2 Class 1 SOFT
Anutex	
Anutex Eco	Type 2 Class 2 HARD
Astynax	
Tenatex	Type 2 Class 2 HARD
Tenatex Eco	
Anutex HS	Type 2 Class 2 HARD
Tenacitin	
Tenasyle	Type 2 Class 2 HARD
Class 2 Min	



Anutex Eco Toughened Wax

Key Features

ISO:15854 Type 2 Classification 1 Soft

Anutex Eco Toughened Wax is manufactured environmentally with a 30% reduction in CO2 emmisions

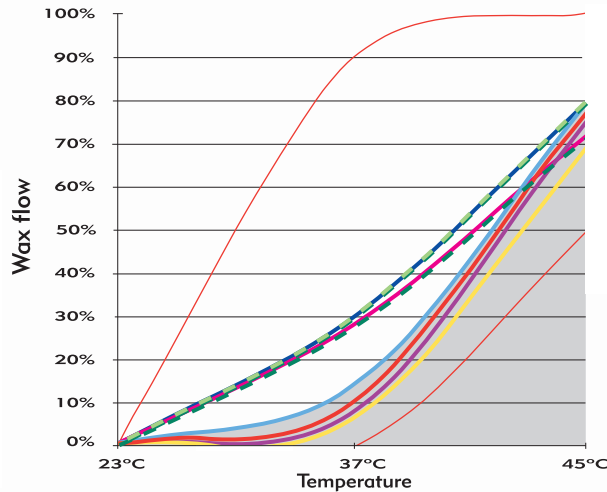
Colour: Translucent Pink

Sheet size: 187mm x 88mm x 1.5mm thick

Primary softening temperature typically: 35°C – 41°C

Packaging: 500g box, 2.5kg box, 30 x 500g outer, 6 x 2.5kg outer, 20kg pack

Modelling wax – ISO flow test



Tenatex Eco Toughened Wax

Key Features

ISO:15854 Type 2 Classification 1 Soft

Tenatex Eco Toughened Wax is manufactured environmentally with a 30% reduction in CO2 emmisions

Colour: Red or Pink

Sheet size: 187mm x 88mm x 1.5mm thick

Primary softening temperature typically: 36°C – 42°C

Packaging: Pink & Red - 500g box, 2.5kg box, 30 x 500g outer, 6 x 2.5kg outer, 20kg pack



Anutex HS Toughened Wax

Key Features

ISO:15854 Type 2 Classification 2 Hard

Colour: Warm Pink

Sheet size: 187mm x 85mm x 1.5mm thick

Primary softening temperature typically: 41°C – 45°C

Packaging: 500g per box
2.5kg box
30 x 500g outer
6 x 2.5kg outer
20kg pack

Anutex Toughened Wax

Key Features

ISO:15854 Type 2 Classification 1 Soft

Colour: Translucent Pink

Sheet size: 187mm x 88mm x 1.5mm thick

Primary softening temperature typically: 35°C – 41°C

Packaging: 500g per box
2.5kg box
30 x 500g outer
6 x 2.5kg outer
20kg pack

Astynax Toughened Wax

Key Features

ISO:15854 Type 2 Classification 1 Soft

Colour: Peach

Sheet size: 187mm x 88mm x 1.5mm thick

Primary softening temperature typically: 39°C – 42°C

Packaging: 500g per box
2.5kg box
30 x 500g box
6 x 2.5kg outer
20kg pack



Tenacitin Toughened Wax

Key Features

ISO:15854 Type 2 Classification 2 Hard

Colour: Deep Pink

Sheet size: 187mm x 88mm x 1.5mm thick

Primary softening temperature typically: 40°C – 43°C

Packaging: 500g per box
2.5kg box
30 x 500g outer
6 x 2.5kg outer
20kg pack

Tenasyle

Key Features

ISO:15854 Type 2 Classification 2 Hard

Colour: Bright Pink

Sheet size: 187mm x 88mm x 1.5mm thick

Primary softening temperature typically: 41°C – 45°C

Packaging: 500g per box
2.5kg box
30 x 500g outer
6 x 2.5kg outer
20kg pack

Tenatex Toughened Wax

Key Features

ISO:15854 Type 2 Classification 1 Soft

Colour: Pink or Red

Sheet size: 187mm x 88mm x 1.5mm thick

Primary softening temperature typically: 36°C – 42°C

Packaging: Pink or Red - 500g box, Pink or Red - 2.5kg box, Pink or Red - 30 x 500g outer, Pink or Red - 6 x 2.5kg outer, Pink or Red - 20kg pack