



Since 1864

THE INVENTORS OF HARDENED PLASTIC TEETH
"THE PROFESSIONAL'S CHOICE"

MOLD CHART

DYMON-HUE® HPT

ANTERIOR & POSTERIOR HARDENED PLASTIC TEETH

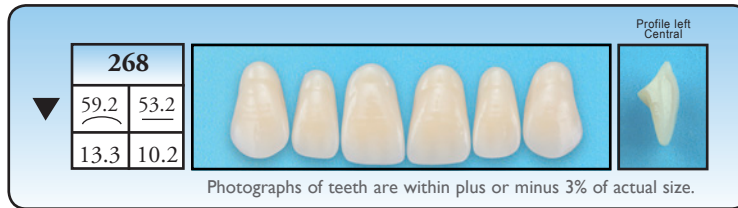
WEAR RESISTANT • LAMINATED • VACUUM PROCESSED • CROSS-LINKED • FLUORESCENT

Justi® Dymon-Hue® HPT Hardened plastic tooth line now includes New
Extra Large Anterior Mold #268.



**CREATING BEAUTIFUL SMILES...
ALL AROUND THE WORLD**

For Premium Prosthetic Cases Only



HOW TO READ DYMON-HUE HPT MOLD CHART CLASSIFICATION SYMBOLS & LEGEND

Square ■ Tapering ▼ Ovoid ● A combined symbol (▼ ●) means: tapering ovoid type.

LEGEND:
 A - Width of 6 upper anteriors on curve.
 B - Width of 6 lower anteriors on flat.
 C - Length of central anterior.
 D - Width of central anterior.

Mold Number: 268
 Articulates to: 268
 Total Width on Curve (A): 59.2
 Mold Classification Symbol: ▼ ●
 Length Central (C): 13.3
 Total Width on Flat (B): 53.2
 Width Central (D): 10.2

NOTE: Tooth measurements are within plus or minus 3% of the stated value.

IMPORTANT FACTS ABOUT DYMON-HUE[®] HPT TEETH

DYMON-HUE HPT teeth are manufactured with life-like aesthetics which are blended to be similar to those of natural teeth.

Dymon-Hue HPT (hardened plastic teeth) are made of high quality synthetic resin. They are wear resistant, cross-linked, vacuum processed, and have superior hardness. The cross-linking system used is an interpenetrated, multi-layered, intersectional polymer network which is solvent and heat resistant. The pigmented

copolymer incorporates inorganic type pigments that are color stable and unaffected by light or heat. The denture base side of the tooth extending to the neck portion is constructed of a solvent resistant, softer polymer that assures a 100% chemical bond to all methyl methacrylate denture base acrylics. No diatoric retention is necessary.

Dymon-Hue HPT teeth are available in 35 anterior molds, and 40 posterior molds including 0° Planatomical[™], 10° Symmetry[™],

20° Semi Anatomical, and 33° Anatomical and Short-Bite. They are also available in anatomical short bite molds that provide the technician additional space, eliminating tooth adjustments in many cases.

The Dymon-Hue HPT is another quality Justi product manufactured to surpass ANSI/ADA Specification #15 for synthetic resin teeth; it also complies with ISO # 22112:2005.

MANUFACTURED IN THE USA BY AMERICAN TOOTH INDUSTRIES

1200 Stellar Drive, Oxnard, CA 93033-2404
 (805) 487-9868 • FAX (805) 483-8482

E-mail: info@americantooth.com • Website: www.americantooth.com • <http://store.americantooth.com>

