

THE INVENTORS OF HARDENED PLASTIC TEETH

MOLD CHART

DYMON-HUE® V

ANTERIOR & POSTERIOR HARDENED PLASTIC TEETH



12 SHADES • HEAT AND WEAR RESISTANT • AMERICAN MADE • VACUUM PROCESSED FLUORESCENT • EXTRA LARGE MOLDS • EXCELLENT BOND STRENGTH
12 UPPER AND 9 LOWER ANTERIORS • 24 POSTERIORS • STRIKING BLEACHED SHADE



Health Canada Company ID: 113382





Posteriors 29M 32M 20° 33° A 29.0 A 31.0 7.2 32.0 8.2 29L 34M 20° 33° A 29.0 A 32.5 8.2 8.8 35.0 B 34.5 9.3 8.2 31M 34L 20° 33° A 31.0 33.0 7.9 32.5 35.5 8.5 31L **31MF** 20° 0° 30.9 8.7 7.2 34.5 B 31.0 8.4 8.7 33M 32F 20° A 32.0 8.6 B 32.5 35.5 8.7 30M 33° 10°

Mold Chart Classification Legend

31.5







34.5 9.4



Dymon-Hue V's reproduction of the correct physiological features of the labial curvature provides natural aesthetics, enables proper tooth positioning, and the re-establishment of the balance between lips, tongue, and teeth.

The Dymon-Hue V Anatomical 20° and 33° posteriors are designed to meet the requirements of the great majority of patients. Scientifically designed occlusal cusp inclines enhance chewing efficiency and help to prevent cheek and tongue biting.

The Dymon-Hue V Planatomical™ 0° Posterior offers a noninterfering occlusal surface ideal for flat plane occlusion or bilateral balanced occlusion. It provides complete freedom in lateral excursions. When seen in the mouth, these posteriors appear like naturally worn dentition. The Dymon-Hue V Symmetry™ 10° are designed with a functional and aesthetic occlusal surface to make them easy to set up and occlude. They may also be set up to function similar to 0° or for a "three point contact" arrangement with minimal cusp interference.









DYMON-HU

ARTICULATION CHART



ANTERIOR		POSTERIOR			
UPPER	LOWER	20°	33°	0°	10°
3P	3P	31M	30M	31MF	32F
2P	2P	29M	30M		
3N	3N	33M	34M		33F
A25	46	31M	32M	31MF	33F
A26	47	31M	30M	31MF	33F
266	26	33M	34L		33F
267	3R	33M	34L		33F
264	2P	31L	30M	31MF	33F
2D	2D	29L	30M		
4H	4H	31L	32M		32F
136	47	33M	34M		33F
137	4H	33M	34M		33F

Tooth Cabinets and Shade Guide



EMPTY LAB CABINET

320-560 set capacity/10 drawers, 11 1/4" x 13 3/4" x 12 1/2"

GROUP/ITEM # DESCRIPTION 086-T8030 Justi Lab Tooth Cabinet 3000

1512 SET CAPACITY CABINET

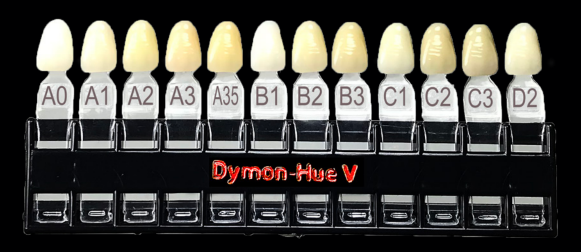
1512 set capacity/27 drawers and inserts, 19"x19"x33 1/2"

*Please allow an additional two inches when casters are installed.

GROUP/ITEM # DESCRIPTION 086-55-0201 1512 Set Capacity Cabinet

Universal Tray Inserts Available to fit most tooth lines. Please call for more information.

DYMON-HUE® V SHADE GUIDE





1200 Stellar Drive, Oxnard, CA 93033-2404 (805) 487-9868 • FAX (805) 483-8482 E-mail: info@americantooth.com Website: www.americantooth.com

The cross-linking system employed is an interpenetrated multilayered, intersectional polymer network. 100% bondability with methyl methacrylate denture base material. Justi® Hardened Plastic Teeth comply with ANSI/ADA Specification #15 Published in 2008, Identical adoption of ISO Standard #22112

©2022 by American Tooth Industries. All rights reserved. No part of this mold chart may be reproduced without written permission from American Tooth Industries.

Dymon-Hue V®, Justi®, Planatomical™, Symmetry™, are trademarks of American Tooth Industries.

Vita® is not a trademark of American Tooth Industries.