

" IMPACTO" SOFT MALLETS

- > Soft head made of 100% Visco-Elastic Polymer, measures 2.5" x2.3"x4" (6.4x5,8x10 cm);Durometer: 67 73 Shore 00
- > Plastic BioCurve 190 ergonomic handle, 11.5" (30 cm) long
- > Minimizes marring, scratching and denting delicate surfaces
- > Its perfect memory ensures a return to original shape even after repeated compressions
- > Absorbs and dissipates hand jarring and harmful impact
- Ideal for engineering design applications requiring shock absorption, vibration isolation and acoustical damping
- Used in assembly, automotive, furniture, repair and metal facilities
- Can be used on all types of surfaces including hard and soft metals, glass or wood or any surfaces requiring a dead blow hammer or rubber mallet
- > Ergonomic handle decreases movement which can lead to carpal tunnel syndrome



Made of polypropylene outer shell, with an inner core of fibre glass; this combination provides strength and reduces weight. Incorporates a series of groves designed to help the user retain control of the tool with increasing grip stress as can happen with typical wooden handles. When the hand moves out of the neutral position, as it does when gripping a common straight handle tool, the carpal tunnel is compressed. Grip strength decreases, and the hand stress may increase to retain tool control. When grasping BioCurve's slightly bent, 19° handle, the wrist remains straight and the carpal tunnel remains open.

Model 300-00





Visco-elastic polymer VEP is custom molded and specified by engineers worldwide for its superior damping and isolation properties and scientifically proven to be the finest cushioning material available. In many applications and laboratory tests VEP has achieved shock absorption levels of up to 94.7%. Unprecedented absorption levels are possible because VEP maintains stability and damping over a broad temperature range, enabling it to isolate damaging vibrations and impact shock in varied conditions. Its near faultless memory ensures a return to original shape, even after repeated compressions, making VEP ideal for a variety of engineering design applications requiring shock absorption, vibration isolation and acoustical damping.

TRUSTED PROTECTION ISO 9001:2015



IMPACTO.CA

N. America 888 232 0031

Free phone UK 0800 0280 243

T. 613 966 0062 F. 613 966 0067

PO BOX 524, BELLEVILLE, ON K8N 582

impacto@impacto.ca

Distributed by,