

## **www.zylar.com**

NAS and ZYLAR are clear, tough, acrylic copolymers that deliver excellent performance and lower total cost for medical device molders. Easy to process and decorate, NAS and ZYLAR give designers worldwide an alternative to the most demanding medical device and component applications.

NAS and ZYLAR resins are UL 94 HB, FDA and USP class VI compliant. These resins also deliver parts with less discoloration following Gamma sterilization—even at high doses.

Successfully replacing polycarbonate, PMMA, impact acrylic, PETG, propionate, clear ABS, SAN, and other copolymers in medical applications, NAS and ZYLAR are used to produce surgical suction wands, medical brush handles, blood filtration canisters, urine meters, chest evacuators, and IV components. and ZYLAR are clear, tough, acrylic copolymers that deliver excellent performance and lower total cost for medical device molders. Easy to process and decorate, NAS and ZYLAR give designers worldwide an alternative to the most demanding medical device and component applications.

NAS and ZYLAR resins are UL 94 HB, FDA and USP class VI compliant. These resins also deliver parts with less discoloration following Gamma sterilization—even at high doses.

Successfully replacing polycarbonate, PMMA, impact acrylic, PETG, propionate, clear ABS, SAN, and other copolymers in medical applications, NAS and ZYLAR are used to produce surgical suction wands, medical brush handles, blood filtration canisters, urine meters, chest evacuators, and IV components.

For more information, visit [www.zylar.com](http://www.zylar.com) today or email [performance@novachem.com](mailto:performance@novachem.com).

**Source URL (retrieved on 02/01/2015 - 1:48pm):**

<http://www.mdtmag.com/product-releases/2003/12/wwwzylarcom>