

# Step into the 21st Century

Do your laminating resins utilize the latest in polymer technology or are they holdovers from years gone by? When you use Nano-Res from **Acsys** Orthopedic you can rest assured that you are getting a 21st century chemistry. This will allow you to create the finest products for your patients while creating a safer work environment.

*Nano-Res* has unique properties that are attained by the use of Nano Technology. The New Enhanced formulation offers even more benefits.

**Strength** *Nano-Res* exhibits higher strength than competing epoxy acrylic resins.

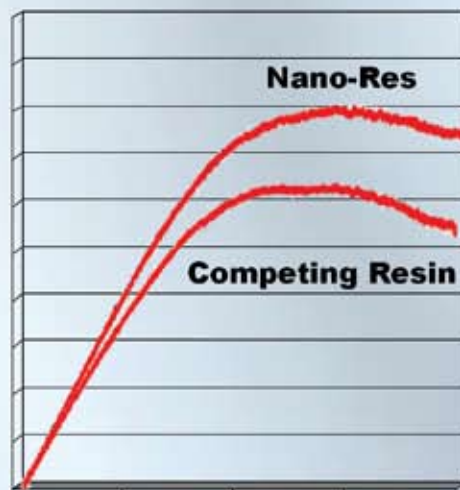
**Rigidity** *Nano-Res* attains a higher flexural modulus than competing products which allows the fabrication of thin and lightweight products.

**Low hazardous air pollutants** All resins that contain a volatile ingredient like styrene or methyl methacrylate emit hazardous air pollutants. The unique formulation of *Nano-Res* permits the use of less volatiles. This creates less emissions, less odor, and a safer work environment.

So join the 21st century and try *Nano-Res* from **Acsys** Orthopedic and while you are at it you may want to get rid of that Beta Max VCR.



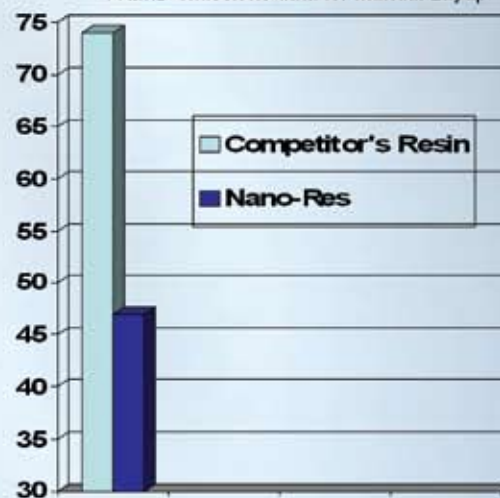
F  
L  
E  
X  
U  
R  
A  
L



S  
T  
R  
E  
N  
G  
T  
H

AQMD emissions data for Manual Layout

H  
A  
Z  
A  
R  
D  
O  
U  
S



E  
M  
I  
S  
S  
I  
O  
N  
S

# Acsys

orthopedic

Advanced Composite Systems

1-760-598-8191 Sales@acsysortho.com

Go to [Acsysortho.com](http://Acsysortho.com) to see how *Nano-Res* compares to your current resin.