



Volan<sup>®</sup> is completely miscible with water and its performance is not affected by normal water hardness. However, hard or otherwise contaminated water is always suspect if the treating solution is not clear or if neutralization by the recommended procedures results in precipitation of the complex.

Volan<sup>®</sup> bonding agent begins to polymerize when it is diluted with water and if alkali is added. It is the partly polymerized complex that permits effective bonding between a

**Table 3**  
**Typical Laminate Properties - "A" Finish With Volan®**

**181 Glass Fabric - Reinforced Polyester Resin (61% glass content - 0.122 in laminate thickness)**

	Flexural Strength Pa (x 10 <sup>3</sup> psi)	Flexural Modulus x 10 <sup>3</sup> Pa (x 10 <sup>6</sup> psi)	Compressive Strength Pa (x 10 <sup>3</sup> psi)	Tensile Strength Pa (x 10
Finish				

## Personal Safety and First Aid

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