

**KE1052D A/B**  
*Faster Curing KE1052A/B*  
Penetration = 65  
Viscosity A - 800-1100 cp  
Viscosity B - 700-1000 cp  
pot life = 30 minutes

**X832-120**  
*1 Part Heat Cure,  
Controlled Flow*  
Viscosity 20k-35k cp @BL4  
@12rpm, 14k-20k cp @BL4  
@30rpm, Shore 00=40-60

**X832-088A/B**  
*Low Viscosity, High Penetration  
Version of KE1052D*  
Viscosity A- 700, B- 600 cp  
Penetration = 75  
Potlife = 30 minutes

**KE1052F A/B**  
*Visual Mix Indicators*  
A = Blue  
B = Red  
Penetration = 85  
Pot life = 40 minutes

**X-832-217A/B**  
*Fast Cure, Low Penetration  
Inhibition Resistant*  
Penetration = 20  
Pot life = 5 minutes/RT

**X832-120G**  
*1 Part Heat Cure*  
Viscosity 8k-15k cp @BL4  
@12rpm, 5k-11k cp @BL4  
@30rpm  
Shore 00=40-60

**X832-146**  
*1 Pt Version of  
X832-088A/B, UV Tracer  
Dye, Automotive Electronics*  
Heat Cure 125°C/30 minutes  
Penetration = 75

**X832-088 LL A/B**  
*(X832-188) Long Pot Life  
Version of X832-088A/B*  
Heat Cure 125°C/30 minutes  
Penetration = 75  
Pot life = 8 hours

**X832-179**  
*1 Part Version of FE57  
Automotive Electronics*  
Heat Cure 125°C/30 minutes  
Penetration = 65, Vis = 1000cp  
UV Tracer Dye

**X832-148**  
*Black version of X832-146*

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■ Currently in use.  
■ Product has been tested,  
not sure if product will sell.  
■ Experimental.  
102300, rev. 1