

**Ford Dearborn - Tool and Die**  
**C.L.U.E Program Results**  
**April 2004**

Subject #	Pre Insole Pain Level	Post Insole Pain Level	Would you Wear the Insoles if Provided	Comfort Level of Insole	Gender	Shoe Size	Age	Pain Area	% Standing	Floor Surface	Anti-fatigue Mat Currently Used	Age of Footwear (months)
1	4	2	YES	9	Male	8	51	Feet	75	Cement	No	36
2	4	7	YES	8	Male	12	50	Feet	75	Cement	No	3
3	5	2	YES	6	Male	9	53	Knees	50	Cement	No	9
4	7	3	YES	9	Male	10	48	Feet	75	Cement	No	12
5	7	3	YES	7	Male	10	51	Knees	50	Cement	No	9
6	7	5	YES	8	Male	11	58	Back	75	Cement	No	6
7	3	4	YES	8	Female	8	37	Back	50	Cement	No	3
8	5	2	YES	7	Male	9.5	60	Feet	50	Cement	No	14
9	5	3	YES	8	Male	9	57	Back	50	Cement	No	14
<b>AVERAGE</b>	<b>5.22</b>	<b>3.44</b>	<b>ALL YES</b>	<b>7.78</b>		<b>9.61</b>	<b>51.7</b>		<b>61.11</b>	<b>ALL CEMENT</b>	<b>All No</b>	<b>11.78</b>

Ford Dearborn- Tool And Die

A total of 9 employees completed all the necessary "pre" and "post" insole CLUE survey forms..

The average "pre" insole pain level on a scale of 1-10 was 5.2 compared to the "post" insole level of 3.4.

**The pain level decreased a remarkable 34 % after wearing the MEGAComfort PAM insole for four weeks**

On a scale of 1-10 the MEGAComfort PAM insoles received an average comfort rating of 7.8.

**ALL** 9 employees also stated they would wear the MEGAComfort PAM insoles if provided.

**Dr. Kevan Orvitz**