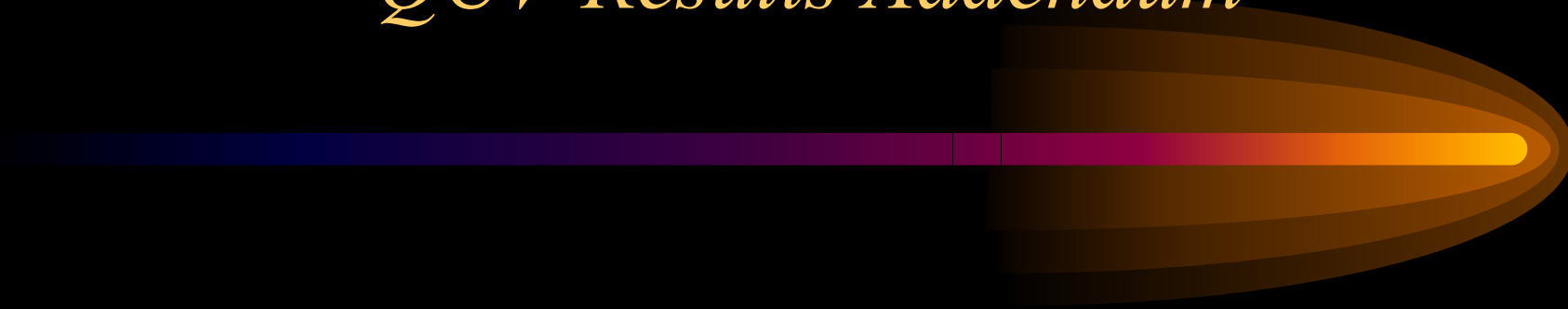



*New Secondary Amine Chain Extenders
for Aliphatic Polyurea Materials
- QUV Results Addendum*



*Mark Posey, Ken Hillman and Howard Klein
Huntsman - Austin Research Labs*

*Polyurea Development Association 2003 Annual Conference
August 19-21, John Ascuaga's Nugget Casino Resort, Reno, Nevada.*

Yellowness Index (YI) Results



	Hours	YI	Hours	YI
8276-63-1	0	4.51	1458	4.23
	(45/55 JEFFLINK™ 754)			
8276-64-1	0	4.19	1458	2.21
	(45/55 CLEARLINK® 1000)			
8276-66-1	0	3.88	1458	2.37
	(50/50 JEFFLINK™ 754)			

Conclusions



- Due to lack of UV Stabilizer, all samples showed surface cracking by 200 hrs.
- All samples showed essentially no increase in color, and some slightly decreased their Yellowness Index at 1458 hours.
- Based upon QUV results, we conclude that JEFFLINK™ 754 and CLEARLINK® 1000 have similar color behavior in aliphatic coating systems.