

Jakabaring Sports City is equipped with 40 QubicaAMF High Performance Synthetic Lanes. QubicaAMF's latest lane conditioner and cleaner will be used during the tournament. **Utopia Lane Lubricant**, a high tech lane lubricant that is ultra high viscosity, the highest viscosity allowable by World Bowling/USBC. Utopia is blended with special synthetic additives to reduce drag on the bowling ball typically experienced with other high viscosity oils. Utopia is designed for high performance under demanding conditions, while providing unsurpassed protection for your lanes against particle enhanced bowling balls. It may be used in any wickless lane conditioning machine or wick lane conditioning machines equipped with oil tank heating systems. Formula ACC, a concentrated lane cleaner, is designed to remove the synthetic additives in today's high performance conditioners. QubicaAMF lane products will ensure that the World Cup lane conditions will be optimal throughout the tournament.

The colour graph shows lane conditions for this year's QubicaAMF Bowling World Cup. Typically the lanes will be conditioned for 41 feet – although the exact distance will be determined on site due to the topography of the lane. It is not anticipated that there will be more than 1 foot difference either way.

The different colours represent the quantity of Lane Conditioner at various distances down the lane. The highest colour line on the chart will be around the arrows (at about 15 feet), the second line further down the lane, and the third towards the end of the Conditioner pattern. The last 20 feet of the lane is clear of any conditioner. The graph represents the amount of conditioner across the lane. The coloured lines show a picture of the conditioner down the length of the lane with the most conditioner nearest to the foul line and reducing in height/units/quantity as you go down the lane.

Anne-Marie Board, QubicaAMF Bowling World Cup and Marketing Manager, Email: amboard@qubicaamf.com, website: www.qubicaamf.com 







