# Eight Ball Equipment 'Balls'

Aramith; Perfectly round and balanced - uniform weight and hardness -brilliant colours - friction resistant roll and reaction - are just a few of the key features that have earned Aramith its worldwide reputation as the premiere ball. Aramith balls are internationally approved for tournaments and championships.



## **Aramith Balls**

- Aramith balls are used in virtually all of the professional tournaments worldwide.
- The extra hard surface of Aramith balls drastically reduces wear on both balls and cloth, guaranteeing long term value.

# A QUALITY INVESTMENT

## A LIFETIME INVESTMENT

A lifetime investment Aramith phenolic balls last up to 5 times longer than other balls made from polymers or polyester. The billiard-play simulator leaves no doubt: Aramith phenolic balls are still perfectly playable even after 400,000 hits, whereas others were rendered unusable. No wonder they are the logical choice for commercial and private table-owners.

#### THE ULTIMATE IN BALANCE

The ultimate in balance Constant density and balance are of the essence to control speed, direction, spin, impact and rebound in the game. Through-hardened phenolic resin offers the unique advantage of a completely stabilized material with homogeneous density dispersion throughout each Aramith ball. With the centre of gravity at the centre of the ball, the resulting ultimate balance guarantees perfectly true and accurate roll.

# PERFECT REBOUND

Far more important than ball tolerances are the balls rebound capacities. Only predictable rebounds allow strategic repositioning of the cue ball to optimize the following shot. The unique elasticity of the phenolic Aramith resin has been calibrated to offer the optimal level of rebound to allow players to fully control the effect of every shot.

#### WORLDWIDE ENDORSEMENT

The exclusive use of Aramith phenolic balls by most professional tours, federations and amateur leagues in championships and tournaments worldwide is an indisputed endorsement of the quality reputation and superior performance of Aramith