TECHNICAL DATA SHEET

BARIUM CHLORIDE
(Barium Compounds, NOS)
Di-Hydrate Crystals

CAS # 10326-27-9        FORMULA:  BaCl₂·2H₂O

FORMULA WEIGHT    244.28    UN #    UN1564

Assay (as  BaCl₂·2H₂O )  95.0 % Min
Insoluble Matter (F.I.O.)  0.01% Report

Other grades available upon request as well as material prepared to customer and government specifications. Custom milling, blending, screening and packaging are available at a reasonable cost. All raw materials undergo testing for conformance as well as in-process sampling and final shipping samples. Barium & Chemicals, Inc. has a full-course, in-house laboratory whose staff has expertise in wet chemical analysis as well as AA, IC, ICP, W.S. Tyler Ro-Tap, Fisher Sub-Sieve Sizer, Laser Particle Analysis, pH, titration and moisture analysis.

Special requests may require extra lead time for raw material manufacture and processing. Allow sufficient time when ordering.

USES: Used as a chemical reagent, lubrication oil additive, boiler compound, textile dye, pigments and the manufacture of white leather.

PACKAGE TYPE: Fiber or Plastic drums with polyliner and Kraft bags with poly liner (pallet quantities only)

Packaged for transport by ground, air or ocean transport. Call for packaging options.