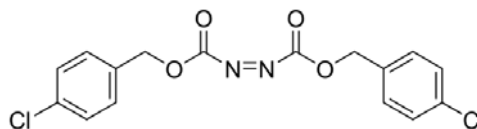


Di-P-Chlorobenzyl Azodicarboxylate (DCAD)

Product No: HA09
Synonyms: Bis (4-chlorobenzyl) azodicarboxylate
CAS No: [916320-82-6]
Molecular formula: $C_{16}H_{12}Cl_2N_2O_4$
Molecular weight: 367.18 g/mol

Appearance: Light yellow crystalline powder
Purity: 97% min.

*Contact Suntton:**NORTH AMERICA & EUROPE*

*Dr. Luke Verdet - Marketing Director
Add: 23 Captains Walk, Milford, CT 06460, U.S.A.
Phone: +1 914 965 2077 Fax: +1 914 375 2093
E-mail: luke.verdet@suntton.com or verdet@aol.com*

INDIA, AFRICA & MIDDLE EAST

*Mr. Ashish Bakane - Exclusive Rep: AshChemie India
Add: 134, Ashar Enclave, 1st Floor, Kolshet Road, Thane - (West) 400607, Maharashtra, India
Phone: +91-22-2589 8232 Fax: +91-22-2589 8235
E-mail: ashbak@hotmail.com or ashishbakane@ashchemie-india.com*

ASIA AND OCEANIA

*Mr. Jim Ye
Business Director - Project Development
Add: Chuang-Xin Bldg. /2nd Base, #455, Hi-Tech Park, Changzhou New District, 213022, P.R.C.
Phone: +86 519 8513 6089 Fax: +86 519 8513 6133
Tel & Voice mail: +1 914 613 3386 (USA) / +86-13806110176 (China)
Email: jim.ye@suntton.com / jimzye@gmail.com*