Specification

AC blowing agent SN4

Chemical Name: Azodicarbonamide

Grade: SN 4

Property	Specification	
Appearance	Fine yellow powder	
DecompositionTemp(?)	200	
Gas Volume(ml/g)	225±5	
AverageParticle(um)	3.0-5.0	
Residue on sieve(38 um)%	0.05	
Ash(%)	≤0.1	
PH	6.5-7.5	
Heating loss %	≤ 0.15	
Purity(%)	≥ 97	

Typical analytical properties of SN 4

APPLICATION:

It can be widely used in PVC,PE,PP,EVA,ABS and rubber foam. Such as high-density Eva ,PE shoe material NBR+PVC insulation materials,auto parts, etc. İs especially suitable for the size of the mold pressing EVA foam and the free mode of rubber and plastic foam commonly used in EVA MD granulation injection ,PE molded foamand rubber extrusion ,molding foam.

PACKAGING:

25kgs/carton with PE inner

STORAGE:

Storage stability at room temperature. Be stored in a cool dry place, away from fire , sparks and heat sources. When meet fire please use water spray , carbon dioxide

or chemical powder fire can not be manually extinguished.