

APROVADO Dep. De Qualidade

TECHNICAL DATA SHEET

For Sodium Dichloroisocyanurate (SDIC)

Molecular Formula	: C ₃ N ₃ O ₃ H Cl ₂ Na.
M.W.	: 255.98
Property	: Pungent odor white crystalline powder or grain.
Main technical data:	
Appearance	: White fine powder or granular
Active chlorine	: 56%min
PH	: 5.5-7min
Moisture content	: 4%-10%
Unsolvable Matter	: 0.1%max
Size (8 To30mesh):	: 90%min
Solubility in water	: 25G/100ML.(25℃).
Freezing/Melting Point	: 230.00-251.00deg C.

Main usage: This product can effectively kill various germs, funguses and viruses, especially A&B type hepatitis viruses. It is effective on killing algae, decolorizing cleaning water or bleaching. It can be widely used for epidemic prevention, livestock farming, industry and agriculture..

Packing: 25kg or 1000kg woven plastic bag lined with plastic for 50kg plastic drums.

Storage &transportation: Storage in a cool and dry place. No conta acting with alkaline, reductive or oxidative matter. It can be carried