



APROVADO  
Dep. De Qualidade

## TECHNICAL DATA SHEET

For Sodium Dichloroisocyanurate (SDIC)

Molecular Formula	: $C_3N_3O_3HCl_2Na$ .
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°C).
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 or 50kg plastic drums.

**Storage & transportation:** Storage in a cool and dry place. No contacting with alkaline, reductive or oxidative matter. It can be carried by trains, trucks or ships.

For and on behalf of  
QINGDAO DEVELOP CHEMISTRY CO., LTD.  
青島德拜普化工有限公司  
Authorized Signature