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NORGOCHEM(GUJ.) PVT. LTD.



SHANTI INORGOCHEM also known as (Shanti Industries) Located at Ahmedabad, Gujarat, India was established in 1998, by Mr. Manoj J. Patel. The first product manufactured by Shanti Inorgochem was Sodium Bisulphite, in forms of powder. Then Company's research development department had reserched Sodium bisulphite in forms of solution. Now the company is manufacturing Sulfur based Inorganic chemicals, with the best quality in domestic as well as in international.

ABO

Shanti Inorgochem is associated with Bodal Chemicals Ltd., the leading manufacturer of dyes and dyesintermediates in India. And we are also selling our products to Bodal chemicals.

Now Avanish M. Patel, the son of the founder Mr. Manoj J. Patel has also joined the established organization. And company has started its another Unit in Bharuch, Gujarat which has highest production capacity in the country in the year 2008.

VISION MISSION

CERTIFICATION



To Become A Global Leader And Largest Supplier Of Inorganic Chemicals.

Quality Of **Products**

Customer Satisfaction

Innovation And Efficiency



SODIUM META BI SULPHITE

SODIUM METABISULPHITE IS MANUFACTURED BY REACTING SULFUR DIOXIDE WITH SODIUM CARBONATE / SODIUM HYDROXIDE. IT IS WHITE CRYSTALLINE POWDER.



Description:

Sodium Metabisulphite is a free flowing crystalline powder with odor of SO2

Formula : Na2 S2 O5

Synonyms :

Anhydrous Sodium Bisulphite, Sodium Pyrosulphite, Sodium disulphite

Molecular Weight : 190.12

Bulk Density : 1.2 - 1.3 kg/dm3

Appearance : White free flowing crystals

Appearance of 20% Solution:

Clear & Colorless or Pale yellow.

CAS NO : 7681-57-4

SPECIFICATIONS:

PARAMETERS	TECHNICAL GRADE	FOOD GRADE
APPEARANCE	WHITE CRYSTALLINE POWDER	WHITE CRYSTALLINE POWDER
PURITY AS (Na2S2O5)	MIN. 95% w/w	MIN. 98% w/w
PURITY AS (SO2)	MIN. 63% w/w	MIN. 65.5% w/w
pH (20% Soln)	4.5 – 5.5	4.2 - 4.8
HEAVY METALS	MAX. 50 PPM	MAX. 10 PPM
LEAD (AS Pb)	MAX. 50 PPM	MAX. 5 PPM
IRON (AS Fe)	MAX. 100 PPM	MAX. 4 PPM
ANTIMONEY	MAX. 50 PPM	NIL
ARSENIC (AS Ar)	MAX. 50 PPM	NIL
CADMIUM (AS Cd)	MAX. 50 PPM	NIL
MERCURY (AS Hg)	MAX. 50 PPM	NIL
CHROMIUM (AS Cr)	MAX. 50 PPM	NIL
NICKLE (Ni)	MAX. 50 PPM	NIL
SELENIUM (AS Se)	MAX. 50 PPM	NIL

PACKING: -

IN DIFFERENT HDPE BAGS WITH INNER LINER 25KG/50KG/100KG/500KG/1MT.

HDPE DRUM PACKING 25KG.

500GMS - 1KG PACKING FOR FOOD ADDITIVES.

USES: -

MANUFACTURING OF ACRYLIC FIBRE

WATER TREATMENT CHEMICALS

OIL-DRILLING AS AN OXYGEN SCAVANGER.

WINE MANUFACTURING.

AS A FOOD PRESERVATIVE IN SEA FOODS & BISCUITS.

REFINING OF GOLD. PRODUCTION CAPACITIES OF OUR PRODUCTS 3600TPA.

SODIUM BI SULPHITE SOLN

SODIUM BISULPHITE SOLN IS MANUFACTURED BY REACTING SULFUR DIOXIDE WITH SODIUM



PACKING: -

IN DIFFERENT HDPE DRUMS LIKE 36LTRS/200LTRS.				
30LI K5/200LI K5.	PARAMETERS			
IBC TANKS (1000 LTRS)	APPEARANCE			
ISO THANKS	PURITY AS (NaHSO3)			
S.S. 316 TANKERS	PURITY AS (SO2)			
USES: -	pH (20% Soln)			
	HEAVY METALS			
AS AN OXYGEN SCAVANGER IN OIL DRILLING.	LEAD (AS Pb)			
WATER TREATMENT CHEMICALS.	IRON (AS Fe)			
IN EFFLUENT TREATMENT PLANT.	ANTIMONEY			
MANUFACTURING OF LIQUID GLUCOUSE.	ARSENIC (AS Ar)			
TEXTILE DYING AS REDUCING AGENT.	CADMIUM (AS Cd)			
MANUFACTURING OF DYES &	MERCURY (AS Hg)			
DYES-INTERMEDIATE.	CHROMIUM (AS Cr)			
LEATHER INDUSTRY.	NICKLE (Ni)			
PRODUCTION CAPACITIES OF OUR PRODUCTS 24000TPA.	SELENIUM (AS Se)			



CARBONATE / SODIUM HYDROXIDE IN THE PRESENCE OF WATER. IT IS LIGHT YELLOW COLOURED SOLUTION.



SPECIFICATIONS:

TECHNICAL GRADE	FOOD GRADE
CLEAR & LIGHT YELLOW SOLN	CLEAR &LIGHT YELLOW SOLN
MIN.38% w/w	MIN. 38%-40% w/w
MIN. 23.5% w/w	MIN. 25% w/w
3.8 – 4.2	3.8-4.2
MAX. 50 PPM	MAX. 10 PPM
MAX. 50 PPM	MAX. 5 PPM
MAX. 100 PPM	MAX. 25PPM
MAX. 15PPM	NIL

SODIUM SULPHITE

SODIUM SULPHITE IS MANUFACTURED BY REACTING SULFUR DIOXIDE WITH SODIUM HYDROXIDE AND AGAIN NUTRALISED WITH SODIUM HYDROXIDE THEN CRYSTALLISED IN EVOPORATORS. IT IS WHITE CRYSTALLINE MATERIAL.SPECIFICATIONS: -



SPECIFICATIONS:

TECHNICAL GRADE	FOOD GRADE
WHITE CRYSTALLINE POWDER	WHITE CRYSTALLINE POWDER
MIN. 92% w/w	MIN. 96% w/w
MIN. 46% w/w	MIN. 49%-50% w/w
9 – 11	9 – 11
MAX. 50 PPM	MAX. 10 PPM
MAX. 50 PPM	MAX. 5 PPM
MAX. 100 PPM	MAX. 10 PPM
MAX. 50 PPM	NIL
	WHITE CRYSTALLINE POWDER MIN. 92% w/w MIN. 46% w/w 9 – 11 MAX. 50 PPM MAX. 50 PPM



PACKING

PACKING: -

IN DIFFERENT HDPE BAGS WITH INNER LINER 25KG/50KG/100KG/500KG/1MT.

HDPE DRUM PACKING 25KG.

500GMS - 1KG PACKING FOR FOOD ADDITIVES.

USES: -

WATER TREATMENT: OXYGEN SCAVENGER IN BOILER WATER AND DRILLING WATER.

EFFLUENT WATER TREATMENT OF EXCESS CHLORINE.

DETOXIFICATION OF CHROMIC ACID IN ELECTROPLATING INDUSTRIES.

DESALINATION PLANTS FOR MANUFACTURING POTABLE WATER.

PHOTOGRAPHY: IN PROCESSING SEMI-CHEMICAL PULP PRODUCTION IN CHEMI-THERMOMECHANICAL AND KRAFT PULPING PROCESS.

DETERGENTS: MANUFACTURE OF SULFOSUCCINATES.

DYESTUFF: REDUCING AGENT IN MANUFACTURE OF INDIGO-AT DYES.

DE-CHLORINATION: AS AN ANTICHLOR FOLLOWING BLEACHING BY SODIUM HYPOCHLORITE.

LATEX: STABILIZING LATEX.

MINERALS: ORE FLOATATION AID.

LEATHER INDUSTRY: ANTIBACTERIAL IN TANNING PROCESS.

FOOD PROCESSING: AS PRESERVATIVE, ANTIOXIDANT AND ENZYME INHIBITOR.

PRODUCTION CAPACITIES OF OUR PRODUCTS 2400TPA.

AMMONIUM BISULPHITE SOLN

AMMONIUM BISULPHITE SOLN IS MANUFACTURED BY REACTING SULFUR DIOXIDE WITH LIQUID AMMONIA IN THE PRESENCE OF WATER. IT IS A LIGHT YELLOW SOLUTION.



PACKING: -

IN DIFFERENT HDPE DRUMS LIKE 36LTRS/200LTRS.		PARAMETERS
		APPEARANCE
IBC TANKS (1000 LTRS)		PURITY AS (NH4HSO3)
ISO THANKS		PURITY AS (SO2)
S.S. 316 TANK	KERS	PURITY AS (NH3)
		pH (20% Soln)
		HEAVY METALS
USES: -		LEAD (AS Pb)
IN WATER TREATMENT AS AN OXYGEN SCAVANGER TO REMOVE DISSOLVED OXYGEN.		IRON (AS Fe)
		ANTIMONEY
OIL-DRILLING INDUSTRY.		ARSENIC (AS Ar)
MANUFACTURE OF CARAMEL NATURAL COLOUR. PRODUCTION CAPACITIES OF OUR PRODUCTS 2400TPA.		CADMIUM (AS Cd)
		MERCURY (AS Hg)
		CHROMIUM (AS Cr)
		NICKLE (Ni)
		SELENIUM (AS Se)





SPECIFICATIONS:

TECHNICAL GRADE	FOOD GRADE
CLEAR & LIGHT YELLOW	CLEAR &LIGHT YELLOW
MIN. 65% w/w	MIN. 68%-70% w/w
MIN. 44% w/w	MIN. 44%-46% w/w
MIN. 12% w/w	MIN. 13% w/w
4.5 – 5.5	4.2 – 4.8
MAX. 50 PPM	MAX. 10 PPM
MAX. 50 PPM	MAX. 5 PPM
MAX. 100 PPM	MAX. 5 PPM
MAX. 50 PPM	NIL