

<https://tbhq.org>

# Antioxidant Manufacturers in India

Nova International – most recognized brand in this domain, as leading manufacturer, supplier and exporter of Antioxidant in India. The offered ranges of Antioxidant are used as Vitamin supplements in the pharmaceutical industry and support in preserving food products. The worldwide cell reinforcements market is ready to observe huge development during the forecast time frame inferable from a lessening in their expenses, an expansion in venture and item endorsement by administrative specialists, and an increment in their interest in the food and refreshment industry.

In case you are the person who needs to put resources into the Antioxidant market then, at that point you are at the right place. Nova International is recognized as Best Antioxidant Manufacturers in India. At present, vitamin C, vitamin E, carotenoids, and polyphenols are extensively used in manufacturing pharmaceutical supplements. Expansion of the healthcare industry on account of rising consumer spending on basic medical check-ups, coupled with the increasing focus of the government to provide its population with basic healthcare facilities, is likely to fuel market growth over the next few years.

**Nova International is engaged in manufacturing wide range of Antioxidants and supplying the same across the global.**

- **N-propyl Bromide** : N-Propyl bromide (nPB) or 1-bromopropane, is a solvent that is used in vapor degreasing,

metal cleaning, and dry cleaning; as a solvent carrier in adhesives; and as a chemical intermediate.

**Other Name:** 1-propyl bromide

**Chemical formula:** C<sub>3</sub>H<sub>7</sub>Br

**CAS No. :** 106-94-5

**Molar Mass:** 122.993 g·mol<sup>-1</sup>

**Appearance:** Colorless liquid

**Density:** 1.354 g mL<sup>-1</sup>

(**Note:** To avail our products contact us – we are recognized as leading N-propyl Bromide manufacturer, N-propyl Bromide supplier, exporter, in India at best affordable price.)

- **Bromopropane:** Bromopropane is an organobromine compound, used as a solvent in commercial and industrial applications, such as adhesive sprays, degreasing metals, plastics, and electronic components. It is also used in dry cleaning (including spot cleaning), asphalt production, aircraft maintenance, lubricants, and synthetic fiber manufacturing.

**Other Name:** 1-Bromopropane

**Chemical formula:** CH<sub>3</sub>CH<sub>2</sub>CH<sub>2</sub>Br

**CAS No. :** 106-94-5

**Molar Mass:** 122.993 g·mol<sup>-1</sup>

**Appearance:** Colorless liquid

**Density:** 1.35 g/cm<sup>3</sup>

- **2-Chloro-1,4-diaminobenzene:** This compound had some uses in hair dye formulations.

**Other Name:** ci76065;c.i.76065;ursolbrowno;TIMTEC-BB  
SBB007575;3-chlor-p-fenylendiamin;2-chlor-p-fenylendiamin;3-  
chloro-4-aminoaniline;4-Amino-2-chloroaniline;2-chloro-4-  
benzenediamine;2-chloro-p-phenylenediamin  
**Chemical formula:** C<sub>6</sub>H<sub>7</sub>ClN<sub>2</sub>  
**CAS No. :** 615-66-7

- **Para Amino Acetanilide:** P-aminoacetanilide appears as white or slightly reddish solid. a chemical compound which is a amino derivative of acetanilide and para-isomer of aminoacetanilide. These derivatives have found applications in pharmaceutical industry and dyes and pigment industry.

**Other Name:** Acetanilide,4'-amino- (6Cl,7Cl,8Cl);Acetanilide, p-  
amino- (4Cl);(4-(Acetylamino)phenyl)amine;1-Amino-4-  
(acetylamino)benzene;4-(Acetylamino)aniline;4-  
Acetylaminobenzeneamine;Acetparamin;Acetyl-p-  
phenylenediamine;C.I. 76005;C.I.Oxidation Base 19;Fourrine  
88;Fourrine A;N-(4-Aminophenyl)acetamide;N-(p-  
Aminophenyl)acetamide;N-Acetyl-1,4-benzenediamine;N-Acetyl-  
p-phenylenediamine;NSC 2135;Paracetamin;p-  
(Acetylamino)aniline;p-Acetamidoaniline;p-Aminoacetanilide;

**Chemical formula:** C<sub>8</sub>H<sub>10</sub>N<sub>2</sub>O

**CAS No. :** 122-80-5

**Apperance:** Pink to brown fine crystalline powder

- **2:3 Dichloro 1:4 Naphthoquinone:** Dichlone is a yellow crystalline solid dissolved in a water-emulsifiable liquid

carrier. Can cause illness by inhalation, skin absorption and/or ingestion. The primary hazard is the threat to the environment.

**Other Name:** Dichlon

**Chemical formula:** C<sub>10</sub>H<sub>4</sub>Cl<sub>2</sub>O<sub>2</sub>

**CAS No. :** 117-80-6

➤ **Tertiary Butyl Hydroquinone:** Tert-

butylhydroquinone (tBHQ) has been commonly used as a synthetic food antioxidant to prevent oils and fats from oxidative deterioration and rancidity due to its potent anti-lipid peroxidation activity.

**Other Name:** TBHQ, 2-tert-Butylhydroquinone, 2-tert-butylbenzene-1

**Chemical formula:** C<sub>10</sub>H<sub>14</sub>O<sub>2</sub>

**CAS No. :** 1948-33-0

**Moreover Nova International is engaged in offering wide range of other antioxidants such as**

- Butylated Hydroxy Anisole CAS: 25013-16-5
- Butylated Hydroxy Toluene CAS: 128-37-0
- 1, 2 Dibromoethane CAS: 106-93-4
- 4-(ethylsulphonyl)-2-nitroaniline CAS: 23306-60-7
- Acid Red 34 CAS: 3734-67-6
- 5-Amino-2-chlorotoluene-4-sulfonic Acid CAS: 88-53-9
- 4 Chloro 2 Amino Phenol CAS: 95-85-2
- 2-AMINO-4-CHLORO PHENOL CAS: 95-85-2
- Hydroquinone Monomethyl Ether CAS: 150-76-5

**If You go for related search such as**

Vat Red 1 Manufacturer || MAA Manufacturer India || CAS NO.: 102-28-3 || CAS NO.: 535-87-5 || N-Ethyl Carbazole || CAS NO.: 118-75-2 || CAS NO.: 18472-51-0 || Tri Ethyl Benzyl Ammonium Chloride || CAS NO.: 56-37-1 || Tetra Butyl Ammonium Bromide || CAS NO.: 1643-19-2 || Phase Transfer Catalysts || Para Nitro Toluene Ortho Sulphonic Acid || PNTOSA Manufacturer India || CAS NO.: 121-03-09 || Para Toluidine Ortho Sulfonic Acid || 1 Methyl 4 Amino Benzene 2 Sulfonic Acid || CAS# 118-88-7 || CAS NO.: 82324-60-5 || 2-Amino Dimethyl Terephthalate || CAS NO.: 5372-81-6 || CAS NO.: 117-61-3 || Tocopherol Manufacturer India || CAS# 59-02-9 || CAS NO.: 6201-86-1