



Niva Minerals®

a division of Niva, c. por a.

M76CoralNiva® 325 MESH Natural High Purity USP CORAL MINERALS of fossilized Finger Corals

CoralNiva® is a high purity Coral Reef of fossilized finger corals. It's superior purity and performance distinguishes them from competitive products.

M76CoralNiva® is rich in calcium. Is 40% elemental calcium. It takes only 1 gram of **CoralNiva®** to add 400 milligrams of calcium to your product. Provides nature's finest source of bio-available Calcium along with **76 vital Trace Minerals**. Every mineral in similar proportions as found in the human body

M76CoralNiva® USP contain less than 125 part per billion lead, and enables requirements of California Proposition 65.

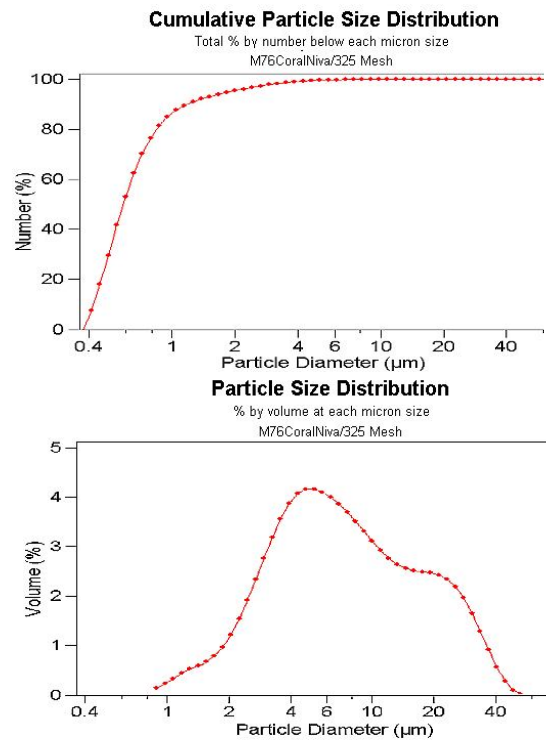
M76CoralNiva® USP is meet and exceed the requirements for Calcium Carbonate of the United States Pharmacopoeia, Food Chemicals Codex, Japanese Pharmacopoeia, European Pharmacopoeia. Calcium Carbonate is recognized GRAS (Generally Recognized As Safe) by the FDA (21 CFR 184.1191) with no limitations other than good manufacturing practices. This makes calcium carbonate suitable for both direct and indirect food applications.

M76CoralNiva® USP are manufactured in the **Niva Minerals®** plant in La Descubierta, Dominican Republic, with natural and high quality standards, certificated by ISO 9001 and cGMP Facility and U.S.FDA registered, number: 17288105124.

Finger Coral



M76CoralNiva® is an very low lead UPS Reef Coral Minerals, which rhombohedral particle, and medium oil absorption, very mild abrasive and high surface area. 50% (by volume) of it's particles are inferior to 6.5 microns. 99.9% (by volume) of it's particles are inferior to 44.0 microns. Due to this, it contains a high density of very-fine and medium-fine powder.



Applications:

Is specifically tailored to meet the challenging applications and requirements of the Pharmaceutical and Nutritional supplement industries.

The formulators are able to develop antacids and chewable supplement tablets with a more pleasing textures with it due to it's superior sensory performance.

For larger or chewable tablets, the **CoralNiva®** are best. Due to it's characteristics it minimizes the effect on taste it's ideal for masticating agent in chewing gums, foods, beverages, liquid supplements, effervescent, chewable and swallowable tablets, toothpastes and others.

Typical Physical Properties	
Crystal habit	Calcite
Particle Shape	Rhombohedral
Particle Size, median, microns (by volume)	6.3
mode, microns (by Volume)	6.6
Surface Area, cm ² /ml	16.0
Oil Absorption, g. oil/100 grams	18
Tapped Density, grams/cc	1.16
Bulk Density, grams/cc	0.58
Specific Gravity	2.72
pH	9.7
Moisture, %	0.2
Dry Brightness Hunter(Gr value)	92.5
Lead, parts per billion	< 125
Solubility, in water, pH 7	insoluble
In acid	soluble

Regulatory Approvals:

This product meets the requirements for use in pharmaceutical applications under the US, European, Japanese, Poland, Russia Pharmacopoeia. The Niva Minerals facility is recognized by U.S.FDA, and ISO 9001-2000 and cGMP certified.

This product also meets the requirements for use as a direct food additive under 21 CFR (FDA) 184.1191 and the Food Chemicals Codex.

Packaging :

M76CoralNiva® USP is packaged in 50 pound kraft paper bags. The standard shipping unit is a 48" x 40" GMA 4-way pallet of 50 bags, a total of 2,500 pounds. Pallets include slip sheets and shrink-wrap. Semi-bulk packaging, typical in 2,500 pound sacks is also available.

Test	Specifications	CoralNiva®
Calcium Carbonate	> 98.5%	> 99%
Loss on Drying	< 1.0%	< 1.0%
Magnesium and Alkali Salts	< 0.5%	< 0.5%
Acid Insolubles	< 0.2%	< 0.2%
Lead	< 3 ppm	< 0.125 ppm
Arsenic	< 3 ppm	< 0.5 ppm
Fluoride	< 0.005%	< 0.005%
Barium	Pass	Pass
Iron	< 0.1%	< 0.01%
Mercury	< 0.5 ppm	< 0.1 ppm
Heavy Metals	< 0.002%	< 0.002%
Chlorides	< 330 ppm	< 35 ppm
Sulfates	< 0.25%	< 0.25%
Total Yeasts and Molds	< 300 CFU/g	< 100 CFU/g
Total Aerobic Microbial Co.	< 3000 CFU/g	< 1000 CFU/g

M76CoralNiva® meets also the requirements for use in Poland, Russia, European Union Pharmacopoeia:

Test	CoralNiva®	Test	CoralNiva®
Antimony ppm	<0.02	Cadmium ppm	<0.10
Zinc ppm	< 50.0	Copper ppm	<2.0
Chromium ppm	<6.0	Barium µg/g	<20.0
Crystal. Silica%	<0.01	Magnesium %	0.10

Contact inside Sales **Niva Minerals®** for details.

Niva Minerals® a division of **Niva c. por a.**
Avenida Independencia 1109, Santo Domingo,
Dominican Republic

For order placement:
Customer Service
Direct dial: (809) 682-3098
Fax: (809) 687-9300

International Sales Offices:
Verona-Italy
Andernach-Germany

Visit Our Website:
www.nivaminerals.com

For Information and Samples:
Inside Sales
Direct dial (809) 685-3820
E-mail: NivaMinerals@internet.net.do

Niva Minerals®, **M76CoralNiva®**
trademarks of **Niva c. por a.**

Created by Niva c. por a. FO-AV-16 ESM76CoralNiva® Rev 01 (ISO 9001-2000)

All products are sold on the understanding that the user is solely responsible for determining their suitability for the intended use. All information given and recommendations made herein are based upon our research and are believed to be accurate, but no guarantee, either expressed or implied, is made with respect thereto or with respect to the infringement of any patent. NIVA MINERALS MAKES NO WARRANTY OF MERCHANTABILITY OR SUITABILITY FOR ANY PARTICULAR PURPOSE IN CONNECTION WITH ANY SALE OF THE PRODUCTS DESCRIBED HEREIN. Inconsistent terms and conditions contained in Buyer's purchase order shall not be binding on Niva Minerals unless reflected in writing signed by Niva Minerals. This information is not to be copied, used in evidence, released for publication or public distribution without written permission from Niva, c por a