# Amorphous Aluminum Silicate A Performance Functional Filler for the Coatings Industry Hess NCS Products: A non-crystalline silica for increased performance in coatings without the health risks of crystalline silica

Hess NCS grades are mined and refined from the world's purest commercial deposit of white pumice. Our micronized grades are non-hazardous and free of crystalline silica.

## **A True Functional Filler**

Our NCS amorphous silica is composed primarily of aluminum silicate, and, in structure, is a naturally calcined volcanic glass foam consisting of highly vesicular strands permeated with tiny holes.

It is this distinctive, sponge-like structure that make the Hess NCS grades true functional fillers—the particles fully integrate and *mesh* into the polymer networks of various coatings. This results in a much more functionally useful, reinforced pigment than is possible with typical platey extenders such as mica and talc. Compared to typical extenders, the following improvements in coating properties have been demonstrated:

- Improved corrosion resistance
- Improved impact resistance
- Improved flexibility, film integrity and overall durability.
- Improved grain cracking resistance and color retention.

In addition, Hess NCS products provide outstanding scrub and burnish resistance due to the particle hardness (6 Mohs hardness).

The lower density of our NCS grades (.051 gal/lb) allows for a volume replacement, rather than a per pound replacement, providing a considerable cost savings.

## Workplace Safety and Health Issues

Crystalline Silica (respirable) has been identified as a "group 1" carcinogen by the International Agency for Research on Cancer (IARC). OSHA therefore requires all products containing more than .1% crystalline silica to be labeled as a cancer hazard. Our NSC products are non-hazardous, crystalline silica free to the detectable limit of .05%)





Above: A scanning electron microscope photograph showing the frothy nature of NCS pumice, even crushed to a 10-micron size particle.

**Below**: Salt Fog Exposure test (ASTM B117), 500 Hours Equivalent PVC, direct filler pigment replacement.

MINEX® 10 HESS NCS•3



## HESS NCS GRADES

The Grade Numbers indicate the average particle size in microns.

	HEGMAN GRIND	OIL ABSORPTION
HESS NCS • 3	8.0	44.10
HESS NCS • 5	6.5	41.60
HESS NCS • 8	6.0	35.90
HESS NCS-10	5.0	34.50
HESS NCS • 12	4.5	34.90

### **CHEMICAL ANALYSIS & PROPERTIES**

Chemical Name: Amorphous Aluminum Silicate
TYPICAL CHEMICAL ANALYSIS
Silicon Dioxide - 76.2 %
Aluminum Oxide - 13.5 %
Ferric Oxide - 1.1%
Ferrous Oxide - 0.1%
Sodium Oxide - 1.6%
Potassium Oxide - 1.8%
Calcium Oxide - 0.8%
Titanium Oxide - 0.2%
Magnesium Oxide - 0.05%
Moisture - <1.0 %
GENERAL PHYSICAL PROPERTIES
Hardness (Mohs) - 6.0
рН - 7.2
Bulking Value - 19.57 lb/gal (.051 gal/lb)
HMIS – 0
Softening Point - 900 degrees C
GE Brightness - 84

## Have specific questions? Contact us.



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MADE FROM MICRONIZED PURE WHITE PUMICE

#### **EXPOSURE TESTS**

EXTENDE	R	COLOR	GEN APP	CHALKING	CRACKING	FLAKING	DIRT	MILDEW	DARKENING	FADING
HESS NC	S•8	BLUE	8.75	10.00	10.00	10.00	8.88	8.88	10.00	9.50
HESS NC	S•8	WHITE	7.28	10.00	10.00	10.00	7.88	6.88	7.38	-
	GRAND AVER	AGE:	8.07	10.00	10.00	10.00	8.38	7.88	8.69	9.50
HESS NC	S•10	BLUE	8.75	10.00	10.00	10.00	8.88	8.88	10.00	9.75
HESS NC	S•10	WHITE	7.28	10.00	10.00	10.00	7.88	6.88	7.38	-
	GRAND AVER	AGE:	8.07	10.00	10.00	10.00	8.38	7.88	8.69	9.75
HESS NC	S•12	BLUE	8.75	10.00	10.00	10.00	8.88	8.88	10.00	10.00
HESS NC	S•12	WHITE	7.28	10.00	10.00	10.00	7.88	6.88	7.38	-
	GRAND AVER	AGE:	8.07	10.00	10.00	10.00	8.38	7.88	8.69	10.00
Minex <sup>® 4</sup>	4	BLUE	8.75	10.00	10.00	10.00	8.88	8.88	10.00	8.75
Minex <sup>®</sup> 4	4	WHITE	7.28	10.00	10.00	10.00	7.88	6.88	7.38	-
	GRAND AVER	AGE:	8.07	10.00	10.00	10.00	8.38	7.88	8.69	8.75
SafSil® C	T200	BLUE	8.75	10.00	10.00	10.00	8.88	8.88	10.00	10.00
SafSil® C	T200	WHITE	7.28	10.00	10.00	10.00	7.88	6.88	7.38	-
	GRAND AVER	AGE:	8.07	10.00	10.00	10.00	8.38	7.88	8.69	10.00

Averaged 38 Months Exposure  $| 10 = \text{Perfect} \cdot 0 = \text{Failure}$ 

#### **Replacing Crystalline Silica**

Our NCS products have a lower density and must replace CS- or any other filler-on a volume basis, rather than by weight. This results in higher bulking values and higher yields per pound of NCS product verses CS product.

Gloss and sheen control with NCS is, in general, equal to and usually better than CS products. Hiding power can also be improved using NCS products. Additionally, NCS products work well as a replacement for Zeospheres in coatings.

#### **Properties for Coatings**

Hegman results start at approximately 5 for the coarser grades. Oil absorption ranges between 30% to 40% depending on the grade. These products are also known for their outstanding durability & weathering properties, including no known instance of frosting or chalking after several years exposed to the elements. Hess NCS functional filler grades are also used in sheen control applications.

#### Applications

Applications for the Hess NCS (Non-Crystalline Silica) functional fillers include:

- Industrial Coatings
- Rubber Compounds Plastics/Fiberglass Compounds
- Architectural Paints and Stains Epoxies
- Silicones/Caulkings

#### Availability and Packaging

Hess NCS products are shipped world-wide packaged in palleted 50 lb/20 kg poly-lined paper bags, 1000 lb/450 kg bulk bags, and 2000 lb/900 kg bulk bags.

#### Request a Sample of our NCS

Call for a sample of the brightest and hardest Amorphous Aluminum Silica commercially available in the world or complete the sample request form at www.hesspumice.com/sample-request.html

RESEARCH: If you're exploring how pumice may fit your particular filler extender need and would like to run some tests-then we invite you to contact Bruce Anderson at (435) 757-9832 or email: bruce@hesspumice.com

SALES: If you want to talk availability, grades or grade blends, logistics, costs-contact Mike Hess Jr., Sales Manager, (208) 766-4777 x147 or email salesmgr@hesspumice.com

#### SCRUB RESISTANCE (ASTM D-523)

Based on Southern Exposures data, scrubs on the pigments tested. Higher numbers better.

PIGMENT	NUMBER OF CYCLES
Hess NCS •12	1097
Minex <sup>®</sup> 4	1021
SIL-CO-SIL®	989

#### FINENESS OF DISPERSION (ASTM D-1210)

	HEGMAN FINENESS OF GRIND
HESS NCS • 12	5
Minex <sup>®</sup> 4	5

## **BURNISH**

	% INCREASE
HESS NCS • 12	60
Minex <sup>®</sup> 4	61

#### POROSITY (STAIN RESISTANCE)

	REFLECTANCE RETAINED
HESS NCS • 12	100
Minex <sup>®</sup> 4	99.97

OIL ABSORPTION (ASTM D-281-95)			
DIGMENT	DETERMINED VALUE		
HESSINCS•12	30.8		
Minex <sup>®</sup> 4	23		
SIL-CO-SIL®	22		

#### **WHITENESS**

These drawdowns were measured by Southern Exposures using the exact same paint formulas with the only variable being the pigment used (same volume of each pigment in each formula).

#### DRAWDOWN

	<b>Berger</b> Whiteness	<b>CIE</b> Whiteness	<b>ASTM E313</b> Yellowness
HESS NCS • 12	83.13	82.57	1.55
Minex <sup>®</sup> 4	83.07	82.61	1.80
DELTA	0.5	-0.03	-0.25