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# **ICS-MaxxSeal 100**

Soil Control Liquid—White

**Description**— ICS-Maxxseal 100 is a vinyl acrylic copolymer emulsion used in soil and aggregate stabilization. ICS-Maxxseal 100 dries flexible, yet hard and clear and has excellent durability properties. ICS-Maxxseal 100 is non-hazardous and has no negative environmental impact. The polymer dries to a clear state that preserves the natural look of native soils.

#### Use

- Stabilization of Unpaved Roads
- Dust Control
- Haul Roads—Heavy Traffic Road improve 
   ment
- Road Base Stabilization
- Erosion Control
  - Embankment stabilization

## Application

Using plain water to stabilize unpaved roads and to control dust is a never-ending formidable task that offers little more than a few hours of return on an expensive investment. The futility and frustration of wasting time, money, and precious water resources is increased as the water quick-ly evaporates and new clouds of pollution are again released into the environment. Fighting dust pollution with plain water is a wasteful outdated method of dealing with a problem that is more easily and less costly solved with an initial application of MaxxSeal, and occasional re-applications as needed. MaxxSeal application rates for dust control can be varied at a range of **0.05–0.20** gallons per square yard to meet proper requirements for all traffic situations.

Typical Properties	
Туре	Vinyl-Acrylic Emulsion Polymer
Solids	55%
Viscosity	Less than1000 cps, #3/100 rpm
рН	4.0 - 5.0
Тg	7°C
MFFT	<0°C
Particle Size	0.47 microns
Surfactant Charge	Nonionic/Anionic
Weight/Gallon	9.05 lbs/gal
Bulking Value	0.1105 gal/lb
Freeze Thaw Stability	Do Not Freeze

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After Drying - mix 1/2 of balance of concentrate with

7. After the second application dries, mix the balance of

# **Methods of Application**

#### Embankment, Foot Trails, Golf Cart Paths, Light Duty Road Stabilization

- Assure that surface is even and not compacted 1.
- 2. \* Calculate volume of concentrate required for total surface area.
- Mix  $\frac{1}{2}$  of total concentrate at 10:1 ratio with water 3.
- Apply this evenly over the total surface area to be 4. treated

#### Heavy Traffic Roads, Haul Road Surface Treatment, Dirt Parking Surface Treatment

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water at 15:1 ratio

6. Apply this evenly over total surface area

total surface area to be treated

- Assure that surface is even and not compacted. Grade 1. or Scarify surface if necessary using Grader Machine.
- 2. \* Calculate volume of concentrate required for total surface area.
- 3. Mix <sup>1</sup>/<sub>2</sub> of total concentrate at 9:1 ratio with water
- 4. Apply this evenly over the total surface area to be treated using a Water Truck or other method
- 5. It may be necessary to work the product into the surface using the Grader Machine
- After product is saturated into the surface and before 6.

the concentrate with water at 15:1 ratio and apply over

it dries, roll compact the entire area using a Pneumatic Rolling Compactor machine.

- 7. For best results of a smooth finish, re-compact surface using a Smooth Drum Roller before completely dry. (Consult Technician before doing this step)
- 8. After Drying mix  $\frac{1}{2}$  of balance of concentrate with water at 15:1 ratio
- 9. Apply this evenly over total surface area
- 10. After the second application dries, mix the balance of the concentrate with water at 15:1 ratio and apply over total surface area to be treated

### **Application Equipment**





Water Truck

Grader Machine



**Roller Compactor** 

### Storage

Store in closed containers in cool, dry area away from direct sunlight and sources of heat. Shelf life of properly stored material is one year from date of manufacture.

Coverage

Approximately 0.5 to 2.0 gallons per 10 square yards depending on desired results and application requirements

ICS always recommends that applicator consult with technician / representative to achieve best results

#### Limited Warranty

All information presented herein is believed to be accurate and reliable, and is solely for the user's consideration, investigation and verification. The information is not to be taken as an express of implied representation or warranty for which ICS assumes legal responsibility. Any warrantied, including warranties of non-infringement of intellectual property right of third parties, are herewith expressly excluded. ICS warrants this product for one year from the installation date, that the materials to be free from manufacturing defects and to meet the properties on the current Data Sheet if used within the specified shelf life. The Buyers sole remedy will be limited to the purchase price or replacement of product exclusive of labor or cost of labor. Since the user's specific use, applications, and conditions of use are beyond the control of ICS, ICS makes no warranty or representation regarding the results which may be obtained by the user. It shall be the responsibility of the user to determine the suitability of any of the products mentioned for the user's specific application. ICS requests that the user reads, understands and complies with the information contained herein and the current Material Safety Data Sheet. ICS reserves the right to change or modify, at its discretion, and without prior notice, any of the information contained in this document. All ICS products are intended for use by certified trained professionals.