



智慧 举科技之大成



#### ROAD MOISTURIZING

#### 道路保湿抑尘剂

道路型抑尘剂利用高分子海洋生物提取物结合固化反应,增强水分子在粉尘粒子表面附着和铺展的能力,通过润湿、黏结、团聚、保湿等功能作用,把吸附聚集的细颗粒作为粘合剂,使粉尘闭聚形成大聚合体。便干市政谱扫。

使用场合: 市政环卫道路、柏油路面、水泥道路等。

海洋生物提取 天然无污染 对路面无腐蚀和破坏 符合道路抑尘剂标准。

The road type dost suppressant uses polymer marine extracts to combine with the curing reaction to enhance this filly of water molecules to adhere and spread on the starte of the data practices. Through the functions of wetting, bonding, reunion, and most training, auction, and marine, a discisted and aggregated fine particles are used as sticky Misture to reunite the dust to form a large polymer, which is easy for municipal cleaning. The or cancine municipal substation masks exacilit most screened made in each service of the combined must be assigned to the contraction of the combined must be assigned to the contraction of the contraction of the combined must be assigned to the contraction of the contracti

Extraction of marine organisms, natural pollution-free, no corrosion and damage to the road surface, in line with road dust inhibitor standards.



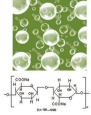


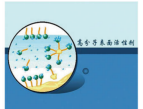


FOAM DUST

### 泡沫降尘剂







泡沫抑尘剂通过减小水的表面张力,增加水泡的比表面积,更容易使微小水 泡在空气中与粉尘碰撞结合,气泡破裂后沉降,通过粘接黏合将粉尘固定在地面 上,防止再次被风吹起。主要应用于矿山开采、砂石厂、输煤传送带、地铁施工 等环境。

Foam dust suppressant can reduce the surface tension of water and increase the specific surface area of water bubbles, making it easier for timy water bubbles to coilide with dust in the air. After the bubbles bust, they settle down, and the dust is fixed on the ground by adhesive bonding to prevent it from being again The wind blows. Mainly used in mining, sand and gravel plants, coal conserve belts without processors that the surface area and of the environments.



#### 结壳抑尘剂

以天然生物高分子聚合物为核心,对其进行改性,在水中溶解后结合,利用自身羟基羧基结合水的氢键作用,喷洒在裸土表面后,在堆场渣土表面形成一层致密的高分子生物膜,通过结壳将粉尘固定,减少风蚀和防止大气氧化。

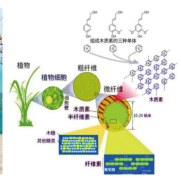
适用场合:建筑工地、拆迁现场、裸露堆场、垃圾场、矿堆码头、煤场等。

无重金属、无塑化剂,通过白鼠口毒实验。结壳性能好,天然可降解,且降解后对土壤和水体无二次污染。

Taking natural biopolymer as the core, using long-chain polymer material as the network skeleton, and short-chain material as the network dispersion matrix, using its own hydrosyl carboxyl group function, and using the hydrogen bonding effect of water to form a network viscosity Biological film is spayed on the surface of bare soil, polymer molecules crosslink and polymerize, forming a dense polymer film on the surface of the yard, fising the dust, reducing wind erosion and preventing atmospheric oxidation. It is suitable for construction sites, demolition sites, exposed storage work, carboxe dumos and other occasions.







## CONSTRUCTION CASES

# 施工案例 >>>



雄安新区



宁夏矿场



邢台 /XINGTAL



莱芜



平度矿山



襄阳 /XIANG YANG



菏泽



在修高速沿线



曲阜