| A Clover Nutrition Inc www.clovernutrition.com | | | | | | |
|---|----------------|--|--------------------|----------------|---|---------------------|
| A Clover Leads to Natural Life. info@clovercn.com | | | | | | |
| Address: No. 43, 6 th road Hi-tech, Hi-tech Zone, Xi'an, China | | | | | | |
| Certificate of Analysis | | | | | | |
| Product Name Cascara Extra | | act | Latin Name | | Rhamnus Purshiana | |
| Batch No. | CNCE160805 | | Mfg Date/Expi Date | | Aug 05 th . 2016/Aug 04 th . 2018 | |
| Quantity | 280KGS | | Part Used | | Bark | |
| Items | Specifications | | | | Results | |
| Appearance | | Light Yellow Brown Fine Powder | | | Complies | |
| Odor/Taste | | Characteristics | | | Complies | |
| Partical Size | | 98% through 80 meshes | | | 100% through 80 meshes | |
| Loss on Drying | | ≤10.0% | | | 3.24% | |
| Ash | | ≤10.0% | | | 3.15% | |
| Assay | | 4:1 TLC | | 4:1 TLC | | |
| Heavy Metals | | ≤10 ppm | | Complies | | |
| As | | ≤1.00 ppm | | Complies | | |
| Pb | | ≤1.00 ppm | | 陸西天 | Complies | 和我有限公司 |
| Нд | | ≤1.00 ppm | | ACIO | Complies | |
| Cd | | ≤0.50 ppm | | Complies | | |
| Pesticide Residue | | Inte | | o@cloverch.com | | |
| Acephate | | <0.5 PPM | | WWW. | Complies | |
| Methamidophos | | <0.5 PPM | | Complies | | |
| Parathion | | <0.5 PPM | | Complies | | |
| PCNB | | <10PPB | | | Complies | |
| Total of Plate Count | | <10000CFU/g | | 290CFU/g | | |
| Yeast and Mold | | <1000CFU/g | | 89CFU/g | | |
| Salmonella | | Negative | | | Complies | |
| E.coli | | Negative | | | Complies | |
| Storage/Packaging | | Store in cool & dry place & Keep away from light. Storage temperature: -10 $^{\circ}$ to 30 $^{\circ}$. 25kg in one type cardboard drum. | | | | |
| Shelf Life | | 24 months when properly stored | | | | |
| | | CNCE160805 batch is qualified to delivery according to test report of | | | | |
| Conclusion | | certification of analysis. Aug 05 th . 2016 QC | | | | Не Тао |
| Report Date: | | nufacturer of tea products, herbal ext | | we at f i i | | |
| | | | • | - | ract, functio | nal food for use in |
| dietary supplements, food, beverage, flavors and cosmetics. | | | | | | |