



## Superfine Pigment Colours Black 300 and 321

### RESOURCES

 **27%** **COMMENDED ON:**  
Use of natural raw material—coal.

**IMPROVEMENT OPPORTUNITIES:**  
Obtain proof of environmental certification and management systems from supplier.

### MANUFACTURING

 **63%** **COMMENDED ON:**  
Simple and well managed processing facility.

**IMPROVEMENT OPPORTUNITIES:**  
Document green procurement and waste management policies, environmental training and monitor monthly energy consumption.

### PRODUCT

 **100%** **COMMENDED ON:**  
Natural and non-toxic product with multiple uses and applications.

**IMPROVEMENT OPPORTUNITIES:**  
None

### PACKAGING AND DISTRIBUTION

 **65%** **COMMENDED ON:**  
The re-use of packaging on site.  
Efficient transport and distribution of product.

**IMPROVEMENT OPPORTUNITIES:**  
Investigate the use of packaging with recycled content and ensuring that there is verifiable proof of content. Ensure packaging type is labelled to allow for recycling.

### RECYCLABILITY

 **50%** **COMMENDED ON:**  
Non-toxic product with a very long life-span

**IMPROVEMENT OPPORTUNITIES:**  
The product is used as a pigment and due to the nature of this, cannot be recycled or re-used once added. Proof that it does not impact on the recyclability and re-use of products it is added to should be investigated,

SIGNED: \_\_\_\_\_

EXPIRY DATE: 28/02/2020