

## **Technical Data Specification Sheet**

## **50CC Self Reliance Type Deoxidant**

**Product** 50CC Self Reliance Type Deoxidant

**Product Code** 3OXSR002A

Raw Material Iron powder, water, silicon dioxide, active carbon and mixed salt

**Packaging** PET/Fiber Paper/PE

Material Comply with FDA 21cfr 177.1520 regulation of contacting with food directly

Items	Standard
Appearance	The surface of desiccant bag should not have damage or obvious discoloration, with the flat paper. The printing is clear without stains.
Nominated Oxygen Absorption Duration	≤48h
Maximum Oxygen Absorption Quantity	≥150ml
* Lead (Pb)	≤10mg/kg
* Arsenic (As)	≤5mg/kg
Total aerobe count	$\leq 10^3$ cfu / bag
Escherichia coli	Not detectable per bag
Pathogenic bacteria (salmonella, shigella, glucose aureus)	Not detectable per bag

Technical Standard

SachetGross Weight: $2.0 \sim 2.4 g$ DimensionWidth: $40 \pm 2 mm$ Length: $45 \pm 2 mm$ 

**Sealing Method** 3 Sides Seal

**Printing** Wiseoxy



## **Technical Data Specification Sheet**

## **50CC Self Reliance Type Deoxidant**

**STD Packaging** — 100pcs/PE bag, 1000pcs/10PE bags/zip bags, 3000pcs/3 zip bags/pail

Pail Size: φ 275\*345mm, 48pails/pallet
—Carton label contains the following:

PO Number Product Name Specification Quantity

Batch Number
MADE IN USA

**Storage** Shelf life: 3 years

Deoxidant must always be kept in airtight containers to avoid moisture, mix with volatile

materials, contact with acid, alkali, etc.

Notes

The data given here is based on current knowledge and experience. This document is designed to describe the products in terms of their safety requirements. The above details do not imply any guarantee concerning composition, properties or performance. User is liable

for his own operation.

2023-02-14

