



# **CERTIFICATE**



This is to certify that

## **Washington Penn Headquarters**

480 Johnson Rd Washington, PA 15301 United States of America

with the organizational units/sites as listed in the annex

has implemented and maintains an Environmental Management System.

### Scope:

The environmental activities and supporting processes associated with the design and manufacture of thermoplastic custom compounds and recycled resins.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 14001: 2015

Certificate registration no. 10005017 UM15

Date of original certification 2001-09-06

Date of certification 2023-09-14

Valid until 2026-09-21

Brad McGuive





DQS IS A MEMBER OF





DQS Inc.

Brad McGuire Managing Director





### Annex to certificate Registration No. 10005017 UM15

### **Washington Penn Headquarters**

480 Johnson Rd Washington, PA 15301 United States of America

#### Location

### 10002841

Washington Penn Arden Plant 2080 North Main Street Washington, PA 15301 United States of America

10005014

Washington Penn VBAT Plant 1500 Weirich Avenue Washington, PA 15301 United States of America

10005016

Washington Penn Frankfort Plant 290 Chenault Road Frankfort, KY 40601 United States of America

10005019

Washington Penn 84 Plant (PPD) 1604 State Route 136 & Mitchell Road Eighty Four, PA 15330 United States of America

10015510

Audia LaFayette Plant 222 Walker County Industrial Drive LaFayette, GA 30728 United States of America

### Scope

The environmental activities and supporting processes associated with the manufacture of thermoplastic custom compounds, color concentrates, recycled resins and resale of plastic resins.

The environmental activities and supporting processes associated with the manufacture of thermoplastic custom compounds, color concentrates, recycled resins and resale of plastic resins.

The environmental activities and supporting processes associated with the manufacture of thermoplastic custom compounds, color concentrates, recycled resins and resale of plastic resins.

The environmental activities and supporting processes associated with the manufacture of thermoplastic custom compounds, color concentrates, recycled resins and resale of plastic resins.

The environmental activities and supporting processes associated with the manufacture of thermoplastic custom compounds, color concentrates, recycled resins, and resale of plastic resins.