

MANAGEMENT SYSTEM CERTIFICATE

Certificate No:
157579-2014-AE-DEN-DANAK

Initial certification date:
26, March, 1999

Valid:
17, August, 2017 - 27, August, 2019

This is to certify that the management system of

Acccoat A/S

Munkegårdsvej 16, 3490, Kvistgård, Denmark
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:
DS/EN ISO 14001:2015

This certificate is valid for the following scope:

**Development, production and sales including consulting and services of:
Surface coating, primarily fluoroplastic (Teflon®) with properties such as
corrosion protection, low friction and nonstick Technical items in fluoroplastic
and other polymers**

Place and date:
Hellerup, 17, August, 2017



For the issuing office:
**DNV GL - Business Assurance
Tuborg Parkvej 8, 2., DK-2900, Hellerup,
Denmark**



Jesper Schultz
Management Representative

Certificate No: 157579-2014-AE-DEN-DANAK
Place and date: Hellerup, 17, August, 2017

Appendix to Certificate

Accoat A/S

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Accoat (Kvistgaard) M16 HQ	Munkegårdsvej 16, 3490, Kvistgård, Denmark	Development, production and sales including consulting and services of : Surface coating, primarily fluoroplastic (Teflon®) with properties such as corrosion protection, low friction and nonstick Technical items in fluoroplastic and other polymers
Accoat (Kvistgaard) B5	Bøgeskovvej 5, 3490, Kvistgård, Denmark	Development, production and sales including consulting and services of : Surface coating, primarily fluoroplastic (Teflon®) with properties such as corrosion protection, low friction and nonstick Technical items in fluoroplastic and other polymers
Accoat (Kvistgaard) E2	Egeskovvej 2, 3490, Kvistgård, Denmark	Development, production and sales including consulting and services of : Surface coating, primarily fluoroplastic (Teflon®) with properties such as corrosion protection, low friction and nonstick Technical items in fluoroplastic and other polymers