Quantum_®



Environmental Compliance Declaration

November 2017

RESTRICTION OF HAZARDOUS SUBSTANCES (RoHS)

Quantum products have been designed and manufactured to be compliant with European Union Directives 2011/65/EU and 2015/863/EU on the restriction of the use of hazardous substances in electrical and electronic equipment. Quantum's designation that a product is RoHS compliant means that the product does not contain any substance more than the maximum concentration values allowable under EU Directives 2011/65/EU and 2015/863/EU, unless the substance is in an application that is exempt under RoHS.

The following Quantum products are currently declared to be RoHS compliant:

DXi® deduplication appliances Scalar® tape libraries SuperLoader® RDX® disk solutions StorNext® appliances Lattus™ object storage Scalar LTFS appliance LTO tape drives RDX removable disk drives QXS™-Series disk Xcellis®, Artico™ LTO media

REGISTRATION, EVALUATION, AUTHORISATION AND RESTRICTION OF CHEMICALS (REACH)

Under the REACH Regulation (European Union Regulation 1907/2006/EC), companies may have certain registration and notification obligations relating to certain substances of very high concern (SVHC). However, Quantum products do not intentionally emit or release those substances under normal or reasonably foreseeable conditions of use.

Quantum is not currently aware of any REACH SVHC in its products in excess of allowable concentrations, and as a result generally does not have any notification obligations under REACH. There could be situations when shipping service parts—such as customer or field replacement units, which weigh significantly less than a complete product—may cause notification obligations. At this time, in certain limited applications that may be relevant to the shipment of service parts, such as power or data cables, the following substances may be present above 0.1%:

DIBP—Diisobutyl phthalate CAS# 84-69-5 DEHP—Bis (2-ethylhexyl) phthalate CAS# 117-81-7

