

GreenData Manager Browser Edition

Green Data Status and Report Generation Through a Browser

Extend Green Data Compliance Management Across the Enterprise

Companies with multiple locations face a challenge in managing the compliance of RoHS-2, REACH SVHC or other regulations and OEM requirements. The Browser Edition of GreenData Manager software allows the sharing of a component database and enables each company division to generate compliance reports – all with easy access through an Internet browser, with the compliance database stored securely behind your own company firewall on your own server.

GreenData Manager Browser Edition (GDM-BE) includes two (2) software seats of GreenData Manager to be installed directly on your company administrator's computer and company server, and five (5) concurrent browser user seats so you can extend green data management across your enterprise anywhere your divisions are located.

Feature Highlights

- Report the completeness status on the data or documents you have collected.
- Report the compliance status on all parts or Bills of Material
 (BOMs) and generate compliance reports for EU RoHS-2, China
 RoHS, Norway PoHS, Halogen-Free, REACH Annex-14, REACH Annex-17, REACH SVHC and many other regulations. Or define your own compliance rules per your customers' requirements.

Get started with a FREE Risk Analysis & BOM Scrub! +1-323-254-5961 ♦ info@greensofttech.com

Corporate Headquarters North America/Europe

GreenSoft Technology, Inc. 155 S. El Molino, Suite 100 Pasadena, CA 91101 USA Tel: (323) 254-5961 info@greensofttech.com

Asia/China/Taiwan/Japan

Jon Wu
Tel: +886-920-618-568
jwu@greensofttech.com

Israel

Rokah Technologies
Tel: +972-3-9360688
reuven@rokah-technologies.com

Bonus:

Sign up for our Data

Services and we'll collect

and validate the data from

ISO 9001:2015 Certified

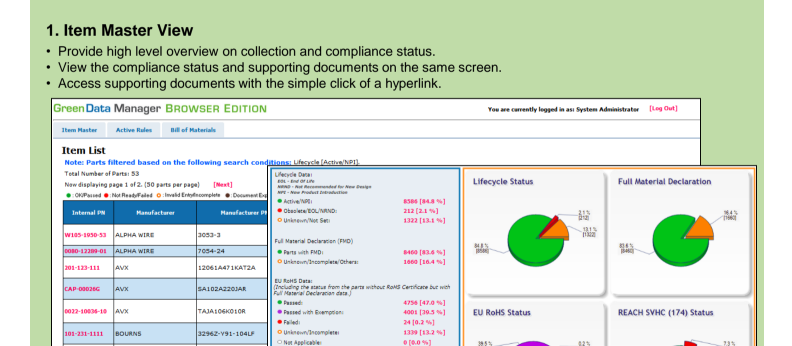
www.greensofttech.com

More GreenData Manager Browser Edition (GDM-BE) Highlights

- Extend green data compliance management across the enterprise through common browsers: Internet Explorer, Google Chrome, Safari and Firefox.
- Import the component compliance data through Excel, IPC-1752 v1.1 XML or IPC-1752A XML, or have GreenSoft to collect the data and deliver to you through GreenSoft PartData XML format.
- Schedule the generation of compliance reports for a BOM or for all BOMs at a later date and time.
- Schedule recurrence of the BOM-level compliance report generation per day, week or month.
- Import compliance data automatically and import BOMs from ERP/PLM automatically (optional).
- Support direct page access to GDM-BE from your ERP/PLM screen.

A Complete Compliance Management System

GreenData Manager Browser Edition (GDM-BE) is an intuitive and easy-to-use comprehensive compliance solution. For an example of how **GDM-BE** can help you manage your product compliance data and documents, see screenshots from three essential **GDM-BE** pages below.



DIODES

0022-10036-56

1N4006G-T

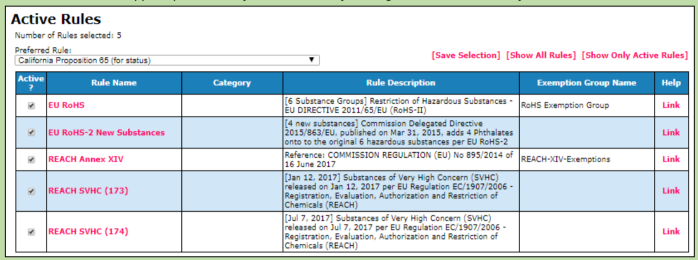
西地山西

0 [0.0 %]

REACH SVHC (174): (Including the status from the parts without SVHC Certificate but with Full Material Declaration data.)

2. Rules View

- · View a list of regulations by selecting the "Active Rules" panel.
- Define your own rules per your customer requirements.
- · Selected rules are applied per user so you can view only the regulations of interest to you.

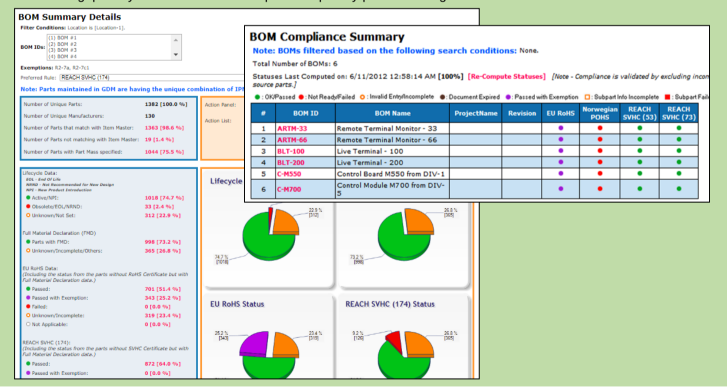


3. BOM View

- View the compliance status of all BOMs or a subset of BOMs.
- View compliance reports on BOMS onscreen or download for distribution.

· 在地点。由

Perform gap analysis on BOMs and complete the priority parts for designated BOMs.



4. Using GDM-BE

Generate Compliance Reports

- Generate the report on the spot or schedule the generation of compliance reports at a later date and time.
- Schedule the recurrence of the report generation per day, week or month.
- Identify prohibited substances or reportable substances through compliance reporting.

Product Summary - REACH Reportable SVHC Note: BOMs filtered based on the following search conditions: None. Total Number of BOMs: 9 ☐ Include 2nd Source ☐ Show Only BOMs with Reportable SVHC ☐ Show Item Details Download Excel Current Rule: REACH SVHC (174) Now displaying page 1 of 1. BOMs per page: 50 ▼ [Previous] [Next] Page #: 1 Go BOM ID **BOM Name** Project Name Substance Name CAS Numb 08/29/2017 12:00:16 AM BOM #1 BOM #1 1317-36-8 ev-3 Location-1 Lead oxide (lead monoxide) 12024.28 Diboron trioxide 1303-86-2 3501.58 [Bis-phenol A (BPA), 4,4'-isopropylidenediphenol] 80-05-7 116987.98 08/29/2017 12:00:19 AM BOM #10 BOM #10 XRF Scanner Location-2 Lead oxide (lead monoxide) 1317-36-8 12024.28 Diboron trioxide 1303-86-2 3501.587 [Bis-phenol A (BPA), 4,4"-isopropylidenediphenol] 80-05-7 116987.98

ERP/PLM Interface

- Import the parts list or BOMs through auto or semi-auto interface module.
- Export the compliance status of a parts list or BOMs with documents through auto or semi-auto interface module.

System Details & Minimum Requirements

GDM-BE System

GDM-BE consists of 2 parts: GDM-WE (Workgroup Edition) and a Web Interface Module.

GDM-WE consists of a server and client, installed behind your company firewall.

The Server portion of GDM-WE contains:

- The component database that contains detailed compliance data and material composition data for each component and links to the
 associated supporting documents,
- · The rule database with system-defined rules and user-defined rules,
- The BOM database that are imported by the GDM-WE clients or from folder exchange at GDM-BE.

The Client portion of GDM-WE can import component data information, create rules, import BOMs and generate compliance reports.

The **Web Interface Module** allows GDM-BE users to access the component database, rule database and BOM database. GDM-BE users can access the compliance status of all components and BOMs and supporting documents. GDM-BE users can also generate compliance reports or schedule report generation at preset times.

Server Requirements:

Hardware:

CPU: 2GHz or above RAM: 8GB or above HD: 200GB or above

Software:

Microsoft Windows Server 2003/2008/2012 (including R2)/2016

.NET Framework 2.0/3.5/4.5.2 or above

IIS/ASP.NET

Microsoft SQL Server 2005/2008 Express/Standard/Enterprise Edition (including R2)

BE Client Requirements

Browser Support – IE/Safari/Firefox/Chrome Adobe Acrobat Reader Microsoft Office Tools (Excel)

BE/WE Administrator Requirements:

Hardware:

CPU: 2GHz or above RAM: 8GB or above HD: 100 GB or above

Software:

Windows XP, Windows Vista, Windows 7/8/10 .NET Framework 2.0/3.5 or above Adobe Acrobat Reader (free version) Microsoft Office Tools

Get started with a FREE Risk Analysis & BOM Scrub! +1-323-254-5961 ♦ info@greensofttech.com

